The Mining Journal Established 1835

INDEX

To VOLUME TWO-HUNDRED-AND-FORTY-TWO JANUARY - JUNE 1954

INDEX CLASSIFICATION

Metals and Minerals	-	-	-	Page 1
Countries -	-	•	- 183	Page 3
Men, Methods and Ma	-	-	Page 5	
Companies and other P	-	-	Page 6	

		KEY TO	CODE LI	ETTERS		
A Articles C Our own Correspondent CN Company Notices CS Company Shorts Div Dividends	DR J L M ME	Directors' Reports Company News and Views Correspondence Machinery and Equipment Company Meetings	MM MR MT N Ob	Mining Men and Matters Mine Returns Metals, Minerals and Alloys Notes and Comments Obituaries	RST	Reviews Mining Share Markets Technical Briefs

Metals and Minerals

ALUMINIUM		BASTNAESITE	Mining development in Asia	COAL — AUSTRALASIA
1953 a record year in U.S.	A 68 A 97	1953 a record year in U.S. mineral production A 98	and the Far East A 179 The mineral industry in Asia and the Far East in 1953 A 269 Mining progress in Southern	Australia to survey mineral resources of Antartica N 177 Australia
Western U.S C	C 151	Mineral resources of Mocam-	Europe	COAL — EUROPE
Mining development in Asia and the Far East A Nuclear power in the alumin-	A 179	bique A 100 The mineral industry in Asia	pean mineral resources A 326 Mineral resources of the Philip-	The Liége International Fair M 48 Mining progress in Southern
ium industry	N 263	and the Far East in 1953 A 269 Mining in British Guiana needs	pine Islands A 443	Europe A 295 Exploitation of Southern Euro-
	A 269	a new deal N 291	Refractory materials in South Africa Magnesite production in Yugo-	pean mineral resources A 326 Schuman Plan : progress to-
Competition between alumin- ium and steel	A 365	Europe A 295	slavia A 738	wards fundamental objectives N 469
Brazil (C 574	Exploitation of Southern Euro- pean mineral resources A 326		Unconverted N 537 Mechanical coal mining in
	A 576	pean mineral resources A 326	COAL AFRICA	Dombas, Russia A 6 73
Raw materials for aluminium production	A 579	BERYLLIUM	South African coal mine monthly	Horizon mining R 775
Initial shipment for Kitimat A See also weekly section under	A 608	1953 a record year for U.S. mineral industry A 98	returns MR 52, 247, 339, 484, 517, 681	COAL — GREAT BRITAIN
"Metals, Minerals & Alloys")		Arc refining beryllium A 770	The mineral resources of	Developments in U.K. coal industry M 48
ANDALUSITE		BISMUTH	Mocambique A 100 South Rhodesian mining pros-	industry M 48 The U.K. coal industry in 1953 C 123
Refractory materials in S. Africa	A 576	Manage 2, 2 2 2	Tanganyika's progress in 1953 N 441	Experiments and developments in coal mining A 298
ANTHRACITE		CASSITERITE	The Rhodesias C 504 Belgian Congo C 538	The progress of D.S.I.R. re- search A 360
Launder screens as aid to an- thracite preparation M	M 513	The mineral resources of	Possible new coal mine in Southern Rhodesia CS 681 Anglo American's contribution	Coal economy at Collieries Symposium 1952-3 R 393 National Coal Board Report.
ANTIMONY		Brazil	to South African develop- ment N 734	1953 A 638 Mining machinery manufact-
Brazil	C 96 C 96	Current mining legislation in Portugal N 602	COAL — THE AMERICAS	urers and the N.C.B N 967 N.A.C.M. Conference at Buxton M 705 (See also items under National
Exploitation of Southern Euro- pean mineral resources	A 326	CHERALITE	Extent of danger from rock	Coal Board)
(See also weekly section under "Metals, Minerals & Alloys")		The search for uranium N 358	drill dust in U.S. coal mines A 181 Bleak outlook for Mexican	COAL — VARIOUS
ARSENIC		CHLORINE	mining industry N 636 Increased strength of coal con-	Productivity in coal mines A 17
		Relationship between the min-	veyors M 644	An effective range of roof bolts M 184 Speeding up coal transport . M 184
Portugal C 95	5, 637	ing and heavy chemical in- dustries of S. Africa A 391		Water infusion in coal mining A 266 Problems of the American and
ASBESTOS			COAL — ASIA	European coal industries A 325
Canada	C 122	CHROME	Mining development in Asia	Yielding supports in collieries A 509
Metals, Minerals & Alloys MT 243, 610		1953 a record year in U.S. min- eral production A 97	and the Far East A 179	Current events in the coal in- dustry
The Rhodesias	C 504	Metals, Minerals and Alloys	Bokaro, India A 475	Technical developments in the
Cyprus mining industry in 1953	N 768	MT 103, 334, 645, 676	India C 636	coal mining industry A 773

This Index shows the wide variety of interests covered in connection with mining and its allied industries and well illustrates the wide appeal of *The Mining Journal*.

COBALT	FLUORSPAR	Strength of sterling and weak-	Bleak outlook for Mexican
1953 a record year in U.S. min- eral production A 9	1953 a record year in U.S. min-	ness of gold N 357 Tanganyika's progress in 1953 N 441	A new outlook for American
Mining and the Royal Society	Exploitation of Southern Euro-	Mineral resources of the Philip-	stockpiling N 667
of Arts A 32	nean mineral resources A 326	Belgian Congo C 538	Lead and zinc exploitation in Morocco C 700
Western U.S C 57:	GARNET	The Philippines in 1953 N 573 Portugal C 637	Mexican mining industry after devaluation N 733
The Rhodesias C 76	Mineral resources of Mozam-	Convertibility an impending	A survey of Australian minerals
COLUMBITE	bique A 100	reality N 733	and metals in 1953 and 1954 C 735 The Rhodesias
Mineral resources of Mocam-	GERMANIUM	GRAPHITE	(See also weekly report under
bique A 100	The mineral industry in Asia	Mineral resources of Mozam-	"Metals, Minerals & Alloys" and "Mining Share Markets")
and the Far East in 1953 A 26	The progress of D.S.I.K. re-	bique A 100	
M'Buye Mine, Ruanda	search A 360	HAEMATITE IRON	LIGNITE
Urundi A 36 Columbite in Nigeria A 76	GOLD — AUSTRALIA	Portugal C 637	Mining progress in Southern Europe A 296
	Australian monthly gold mine	HAFNIUM	India C 636
COLUMBIUM	returns MR 23, 164, 339, 482, 681 Australia C 67, 323, 414, 603	1953 a record year in U.S.	LITHIUM
1953 a record year in U.S. mineral production	Recent activities of some Aus-	mineral production A 97	1953 a record year in U.S.
	tralian mining companies . J 246 Australia's gold production	ILMENITE	mineral production A 97
COPPER	highest for fourteen years N 386	Portugal C 637	
Western U.S. C 96, 151, 324, 386, 66 1953 a record year in U.S. mineral	in 1953 and 1954 A 736	IRON AND STEEL EUROPE	MAGNESITE
production A 9 The mineral resources of Mocam-	GOLD — CANADA	Notes on Yugoslavia's iron and	Mining progress in Southern Europe A 295
bique A 10	Canada C 13, 42, 122, 265, 505, 735	steel industry A 47	Refractory materials in South
Copper Institute's year's pro- duction figures MT 10	Canadian metal production in	East-West trade—a vital issue in 1954 N 232	Africa A 576 Magnesite production in Yugo-
Copper ore roasting 1 12	1953 N 150	Mining progress in Southern Europe A 295	slavia A 738
Southern Rhodesian mining prospects N 15	GOLD - INDIA AND CEYLON	Exploitation of Southern Euro-	MAGNESIUM
Canadian metal production in	Indian monthly gold mine re-	pean mineral resources A 326 Exploitation of the Kiruna iron	Metals, minerals and alloys
1953 N 15 New ore storage pocket at Roan	New gold discoveries in India	ores, Sweden A 361	MT 19, 49, 185, 334, 422, 676 Provision of metallic and non-
Antelope Copper Mine A 15	and Ceylon N 150	Unconverted N 537 Abundance of iron ore in France N 697	metallic elements from sea
Mining development in Asia and the Far East A 17	Existence of gold in Ceylon in doubt N 203		u.S. surplus materials policy N 358
The urgency of the Kafue scheme N 20	The gold in Ceylon controversy N 291 Kolar Goldfields C 442	IRON AND STEEL — GREAT BRITAIN	A new look for American stock-
Development and operation of	Kolar Goldneids C 442	U.K. steel industry's progress. N 202	
the Tsumeb Mine, South West Africa A 20	GOLD — SOUTH AFRICA	A percentage elongation tablet T 271 Healthy tone of U.K. steel	MANGANESE
Copper production statistics for	Bright prospects for South	industry N 323	Metals, Minerals and Alloys MT 76, 480, 582
Recent activities of some	Rand and O.F.S. monthly gold	Outlook for U.K. steel industry apparently bright N 441	1953, a record year in U.S.
Australian mining companies J 24 Canada		U.K. iron and steel industry in	mineral production A 97 Mining development in Asia
The mineral industry in Asia	South Africa C 95, 203, 293, 4/1, 699	The rise in steel prices . N 504	and the Far East A 180
and the Far East in 1953 A 26 De-leading of copper concen-	Compressed air supplies for mines of the Witwatersrand A 98	(See also weekly report under	The mineral industry in Asia and the Far East in 1953 A 269
trates T 27	Mining Journal to give new	"Metals, Minerals & Alloys")	Brazil C 292
Mining progress in Southern	O.F.S. Quarterly results J 106	IRON AND STEEL -	Mining progress in Southern Europe A 295
Europe A 29	Accelerating mine development	NORTH AMERICA	Exploitation of Southern Euro- pean mineral resources A 326
Australia C 32 Exploitation of Southern Euro-	Mining A 126	1953 a record year in U.S. mineral production A 97	Mining and the Royal Society
pean mineral resources A 32		Western U.S C 151, 575	Manganese in Bombay State,
Mineral resources of the Philip-	Mr. Oppenheimer looks into	Dorman Long order new struct-	India A 389, 417
Copper and alloy tiles at the	New mining area in the Eastern	ural steel mill M 300	Mineral resources in the Philip- pine Islands A 443
B.I.F. M 4/	I ransvaal A 206	IRON AND STEEL - VARIOUS	Belgian Congo C 538
The Rhodesias C 504, 637, 76 Belgian Congo C 53	Transvaal A 206 S Faulting in the O.F.S A 327 Union Corporation's gold	Mineral resources of Mozam-	Portugal
Bleak outlook for Mexican	statistics N 469	Southern Rhodesian mining	MICA
mining industry N 63 A new look for American stock-	The world's largest gold refinery A 541	prospects N 150	Mineral resources of Mozam-
piling N 66		A percentage elongation table T 271 Brazil	bique A 100
Mexican mining industry after devaluation N 73	3 ment N 733	Competition between alumin-	Synthetic mica production this year N 635
A survey of Australian minerals and metals in 1953 and 1954 N 78	Stratametric survey of bore- holes	ium and steel A 365 Mineral resources of the Philip-	MOLYBDENUM
The Cyprus mining industry in	South African gold mining	pine Islands A 443 Bleak outlook for Mexican	1953 a record year in U.S.
1953 N 76 (See also weekly report under	8 taxation J 746 (See also weekly report under	mining industry N 636	mineral production A 97
"Metals, Minerals & Alloys" and "MiningShare Markets")	"Metals, Minerals & Alloys" and "Mining Share Markets")	Mexican mining industry after	Metals, minerals and alloys MT 129, 450
		devaluation N 733	The electrolytic preparation of
CORUNDUM	GOLD — SOUTHERN RHODESIA	Anglo American contribution to South African develop-	molybdenum A 472
Mineral resources of Mocam- bique A II	Southern Rhodesian monthly gold mine returns	ment N 734	MONAZITE
Natural corundum A 67	MR 23, 188, 339, 483	KYANITE	1953 a record year in U.S. mineral production A 97
CYANIDE	The Rhodesias C 363, 504, 637	India C 636	India's first uranium plant N 415
Relationship between the min-	GOLD — WEST AFRICA		NICKEL
ing and heavy chemical in- dustries of S. Africa A 39	West African monthly gold	LEAD Canada C 42, 735	Canada C 13, 265, 735
	mine returns MR 133, 246, 335, 585, 616, 780	The Port Pirie Smelters A 43	Outlook for nickel A 18 The free world's nickel refining A 124
DIAMONDS The diamond industry in French		Brazil C 96, 292, 574 1953 a record year in U.S.	Canadian metal production in
Equatorial Africa A 20	GOLD - VARIOUS	mineral production A 97	Mining progress in Southern
Diamond drilling tests in the U.S M 21	Soviet gold shipments N 11 Miscellaneous monthly gold	Mineral resources of Mozam- bique A 100	
Mining in British Guiana needs	mine returns	Western U.S C 151, 575, 669	Metals, minerals and alloys MT 334, 514, 582, 645, 706
orientated diamond drill bits	Sterling shortage draws Russian	Mining development in Asia and the Far East A 179	Western U.S C 387
A 388, 4 Good diamond sales in March	8 gold N 41	Development and operation of	Continuous electric smelting of low grade nickel ores A 415
quarter		the Tsumeb Mine, South West Africa A 208	Continuous selective reduction tests on nickel ores A 447
Tanganyika's progress in 1953 N 4	mineral production A 97 The mineral resources of Mozam-	Trade liberalization and the American mining industry . N 231	Brazil
DOLOMITE	bique A 100 Fall in gold prices affects	The mineral industry in Asia	NIOBIUM
Refractory materials in South	6 Congo producers N 203	and the Far East in 1953 A 269 De-leading of a copper con-	The mineral industry in Asia
	East-West trade—a vital issue in 1954 N 232	centrate T 271	and the Far East in 1953 A 269
EMERY	Metals, minerals and alloys MT 243,	Mining progress in Southern Europe A 295	OIL
Mining progress in Southern Europe A 29	368, 396, 422, 451, 480, 546, 676	Exploitation of Southern Euro-	Canada C 13, 735 Australia C 67, 324, 414 Mineral resources of Mozam-
FIRECLAY	and the Far East in 1933 A 269	pean mineral resources A 326 U.S. surplus materials policy N 358	1 400
Refractory materials in South	Mining in British Guiana needs a new deal N 291	The question of U.S. tariff changes for lead and zinc . N 503	Dil monthly returns A 100
Africa A 5	6 The price of gold N 321	The Philippines in 1953 N 573	MR 106, 339, 518, 681

Canadian metal production N 150 Mining development in Asia	Metals, Minerals and Alloys MT 243, 451, 611, 645	A survey of Australian minerals and metals in 1953 and 1954 A 736	Anglo American's contribution to South African develop-
and the Far East A 179 Discovery of oil in Western	Canada	Reflections on the Tin Agree- ment N 767	ment N 734 A survey of Australian minerals
Australia A 182 East-West trade—a vital issue	The Philippines in 1953 N 573 Bleak outlook for Mexican	(See also weekly report under "Metals, Minerals & Alloys,"	and metals in 1953 and 1954 A 736
in 1954 N 232 Brazil	mining industry N 636 Portugal C 637	and "Mining Share Markets")	VANADIUM
Mining progress in Southern Europe A 296	Mexican mining industry after	TITANIUM	The Rhodesias C 768
Artificial islands aid oil research M 609		Metals, Minerals and Alloys MT 20, 186, 243, 451, 545, 645, 776	VERMICULITE
Prospects of the oil industry in India and Ceylon A 641	SULPHUR Mining progress in Southern	The U.S. titanium programme N 66 1953 a record year in U.S.	Properties and occurrencies of
A survey of Australian minerals and metals in 1953 and 1954 A 736	Europe A 295 The Cyprus mining industry in	mineral production A 97	vermiculite
PHOSPHATES	1953 N 768	Western U.S	Africa A 576
Provision of metallic and non-	SYLVANITE	The mineral industry in Asia	WOLFRAM
metallic elements from sea and air A 239	Provision of metallic and non- metallic elements from sea	and the Far East in 1953 A 269 The progress of D.S.I.R. re-	Portugal
PLATINUM	and air A 239	search	bique A 100 Brazil
Metals, minerals and alloys	TALC	Treatment of titanium ore T 775	Mining progress in Southern Europe A 296
MT 103, 129, 158, 335, 514, 582	Mineral resources of Mozam- bique A 100	TUNGSTEN	Portuguese mining and the Korean War N 574
POTASH	TANTALUM	Cornish tungsten mine closes . N 66 1953 a record year in U.S.	A survey of Australian minerals
Exploitation of Southern European mineral resources A 326	1953 a record year in U.S.	mineral production A 97 Western U.S C 151, 386	and metals in 1953 and 1954 A 736
PYRITES	mineral production A 97 Mineral resources of Mozam-	Mining development in Asia and the Far East A 179	ZINC
Mining progress in Southern	bique A 100 The mineral industry in Asia	The mineral industry in Asia	Canada C 42, 265 The Port Pirie smelters A 43
Europe A 296 Exploitation of Southern Euro-	and the Far East in 1953 A 269	and the Far East in 1953 A 269 Exploitation of Southern Euro-	1953 a record year in U.S. mineral production A 97
pean mineral resources A 326 Mineral resources of the Philip-	TELLURIUM	pean mineral resources . A 326 U.S. surplus materials policy . N 358	Canadian metal production in 1953 N 150
pine Islands A 443 Portugal C 637	New tellurium alloy sheath for power cable T 128	Tanganyika's progress in 1953 N 441 Tungsten price fluctuations N 601	Western U.S. C 151, 323, 386, 575, 669
QUARTZ	THORIUM	Current mining legislation in Portugal N 602	Mining development in Asia and the Far East A 179
Mineral resources of Mozam-	India's first uranium plant N 414	Portugal	Development and operation of the Tsumeb Mine, South
bique A 100 Brazil C 292	TIN	A survey of Australian metals	West Africa A 208 Trade liberalization and the
QUICKSILVER	Monthly tin mine returns	and minerals in 1953 and 1954 A 736 (See also weekly report under	American mining industry N 231 The mineral industry in Asia
Exploitation of Southern European mineral resources A 326	MR 23, 189, 215, 337, 483, 616 Portugal	"Metals Minerals & Alloys")	and the Far East in 1953 A 269 Brazil C 292, 574
Quicksilver and the farm sup-	The Randall Report settles nothing N 121	URANIUM	Exploitation of Southern European mineral resources A 326
port programme N 537 (See also weekly report under	Brazil C 178, 574 Mining development in Asia	Canada C 13, 122, 359, 504 Bright prospects for South	U.S. surplus materials policy N 358 The question of U.S. tariff
"Metals, Minerals & Alloys")	and the Far East A 179 Tin and the Belgian Congo C 180	Africa in the new year N 42 Australia C 67, 323, 414, 603	changes for lead and zinc N 503
RUTILE	Tin production figures for 1953 MT 185	Portugal C 95 Mineral resources of Mozam-	The world zinc situation C 539
A survey of Australian minerals and metals in 1953 and 1954 A 736	The International Tin Agreement	bigue A 100	The Philippines in 1953 . N 573 Bleak outlook for Mexican
SCHEELITE	Recent activities of some Australian mining companies . J 246	Geobotanical methods in uran- ium prospecting T 128	mining industry N 636 A new look for American stock-
Southern Rhodesian mining prospects N 150	Indo China and the price of tin N 263 The mineral industry in Asia	Western U.S C 151, 324, 575, 669 A review of the Rand and	piling N 667 Lead and zinc exploitation in
A survey of Australian minerals and metals in 1953 and 1954 A 736	and the Far East in 1953 A 269 Mining progress in Southern	O.F.S. quarterlies A 161 Mr. Oppenheimer looks into	Morocco
	Europe	South Africa	devaluation N 733 The Rhodesias C 768
SILLIMANITE Refractory materials in South	of Arts A 328	The Belgian Congo C 232, 538 Atomic energy in the free world A 268	(See also weekly report under "Metals, Minerals & Alloys")
Africa A 576	tin	The search for uranium N 358 The progress of D.S.I.R. re-	
SILICON	Monthly tin production figures MT 422 Belgian Congo	search A 360 Metals, minerals and alloys	ZIRCON A survey of Australian minerals
Refractory materials in South Africa A 576	Sterling convertibility desired	MT 368, 397, 480, 545, 611, 645, 676	and metals in 1953 and 1954 A 736
SILVER	The Straits Trading Co., and	India's first uranium plant N 414 India C 470	ZIRCONIUM
Silver in 1953 N 93	A new look for American stock-	Current mining legislation in Portugal N 602	1953 a record year in U.S.
Western U.S C 151, 386, 575	piling N 667	South African uranium survey A 605	mineral production A 97
	~		
	Cour	ntries	
ARGENTINE	Schuman plan: progress to-	CAMEROONS	CHINA
East-West trade a vital issue	wards fundamental objectives N 469	Competition between alumin-	Mining development in Asia
in 1954 N 232	BELGIAN CONGO	ium and steel A 365	and the Far East A 179
AUSTRALIA	Tin and the Belgian Congo A 180	CANADA	CUBA N. 03
Productivity in coal mines A 17 The Port Pirie Smelters A 43	Fall in gold prices affects Congo	Canada	Silver in 1953 N 93 The free world's nickel refining
Australia C 67, 323, 414, 603 Sydney's guarded communique N 93	Belgian Congo	122, 265, 359, 505, 735 Aluminium's continual pro-	troubles A 124
Geology of Australian ore deposits A 156	Mine Ruanda Urundi A 364	Canadian metal production in	CYPRUS The Cyprus mining industry in
Australian monthly gold mine returns MR 164, 339, 483, 681	BRAZIL	1953 N 150 Atomic energy in the free world A 268	1953 N 768
Australia to survey mineral re-	Brazil C 96, 178, 292, 573	Competition between alumin- ium and steel A 365	
Sources of Antartica N 177 Discovery of oil in Western Australia A 182	BRITISH BORNEO	Union Corporation's gold	The mineral industry in Asia
Tax concession for Australian	Artificial islands aid oil search M 609	The world zinc situation A 539	and the Fat East in 1755 A 207
mines N 292 Mining and Industrial Year	RDITISH CHIANA	Initial shipment for Kitimat A 608 Helicopters in Canadian surveys N 698	FRANCE
Book of Australia, 1953 . R 300 The search for uranium . N 358	Mining in British Guiana needs	St. Lawrence Seaway and Power project a joint venture N 698	1 100
Australia's gold production highest for 14 years N 386	The development of British	order for Breco M 705	ium and steel A 365 The world zinc situation A 539
The Geology of the country about Coolgardie Goldfields,	Guiana A 294		FRENCH EQUATORIAL AFRICA
Western Australia R 511 A survey of Australian minerals	***************************************	CEYLON	The diamond industry in French
and metals in 1953 and 1954 A 736	troubles A 124		Equatorial Africa A 207 Competition between alumin-
BELGIUM	Mining development in Asia and the Far East A 179	Existence of gold in Ceylon in doubt	ium and steel A 365
Productivity in coal mines A 17 The Liege International Fair M 48	The minerals industry in Asia and the Far East A 269	Prospects of the oil industry in	GERMANI
The Belgian Congo C 232		India and Ceylon A 641	Productivity in coal mines A 17

			COLUMN ATRICA	TIBLEY
Schuman plan: progress to- wards fundamental objectives The world zinc situation	N 469 A 539	LUXEMBOURG Schuman Plan: progress to- wards fundamental objectives N 469	SOUTH AFRICA Productivity in coal mines A 17	TURKEY Mining progress in Southern
	. 332		Africa in the new year N 41	Exploitation of South Euro-
GOLD COAST Progress on the Gold Coast N	N 150	MALAYA Malayan monthly tin mine	Rand and O.F.S. monthly gold	pean mineral resources A 326
Gold Coast gold mine returns	J 188	returns MR 23, 189, 214, 339, 483, 610	MR 52, 214, 304, 425, 615, 709 Monthly South African coal	UGANDA
Gold Coast safeguards in-	N 264	The mineral industry in Asia and the Far East in 1953 A 26	MR 52, 247, 339, 484, 517	Owen Falls hydro-electric scheme N 502
Private investment abroad N	N 358 N 358	Sterling convertibility desired by Malayan tin smelters N 57:	South Africa C 95, 293, 471, 699 Compressed air supplies for	U.S.A.
Competition between alumin-	A 365	The Straits Trading Co., and the	mines of the Witwatersrand A 98 Mining Journal to give new presentation of Rand and	What do Washington, Moscow
The aerial ropeway at Amalgam- ated Banket Areas, Gold		tin position N 60 (See also under "Tin")	O.F.S. quarterly results J 106	and 1954 hold for mining? N 9 Some reflections on the U.S.
Coast	A 506	MEXICO	Accelerating mine development at Hartebeestfontein Gold	dependance on imported
GREAT BRITAIN		Silver in 1953	Review of Rand and O.F.S.	Productivity in coal mines A 17 A preview of the Randall Re-
(All references to Great Britain a under the appropriate subject hes	ppear ading.	ium prospecting T 121 Mexico	Mr. Oppenheimer looks into	The U.S. titanium programme N 66
Limitations of space prevent de itemization here.)	etailed	mining industry N 63	New mining area in the Eastern	gress N 68
		The Mexican mining industry after devaluation N 73.	Transvaal A 206 Faulting in the O.F.S A 326 Strength of sterling and weak-	Western United States
GREECE The free world's nickel refining		MOROCCO	ness of gold N 357 The South African budget . N 358 The search for uranium . N 358	C 96, 151, 324, 386, 669 1953 a record year in U.S.
Mining progress in Southern	A 124	Metallurgy in Morocco A 50 Lead and zinc exploitation in		The Randall Report settles
Europe Exploitation of S. European	A 295	Morocco A 70	Africa M 367 Relationship between the min-	The free world's nickel refining
mineral resources	A 326	MOZAMBIQUE	ing and heavy chemical in- dustries of S. Africa A 391	How big is the free world? N 149
HOLLAND		The mineral resources of Moz- ambique A 10	Union Corporation's gold	U.S. expansion programme for titanium N 202 Diamond drilling tests in the
Productivity in coal mines Union Corporation's gold	A 17	NEW CALEDONIA	Electric blasting in sinking shafts in South African	U.S M 210
statistics	N 469	The free world's nickel refining	metal mines A 474	Trade liberalization and the American mining
HONG KONG The mineral industry in Asia		troubles A 12	Engineering Year Book 1953- 54	Nuclear power in the aluminium industry N 231, 262
and the Far East in 1953	A 269	NEW GUINEA	O.F.S. justifies capital invested N 538 The world's largest gold refinery A 541	Atomic energy in the free world A 268 The price of gold N 321
INDIA		Pipeline in Netherlands New Guinea M 58	South African pranium curvey A 605	Problems of the American and European coal industries A 325 U.S. surplus materials policy N 357
Chartered Bank of India's cen- tenary	N 11	NIGERIA	Africa L 643 Anglo-American's contribution	Competition between alumin-
Productivity in coal mines Indian monthly gold mine re-	A 17	Nigerian monthly tin mine re-	to South African develop- ment N 734	Eisenhower's policy on stock-
New gold discoveries in Ceylon		turns MR 23, 189, 215, 337, 483, 61 Helicopters aid Nigerian oil	Stratametric survey of bore-	piles and foreign trade N 385 Alternate-velocity loading in quarry blasting M 395
Mining developments in Asia	N 150	search M 47 Columbite in Nigeria A 76	South African gold mining taxation J 746	America—readjustment or slump N 414
Atomic energy in the free world	A 179 A 268	NORTHERN RHODESIA	Sir Ernest Oppenheimer's survey P 775	Continuous electric smelting of low-grade nickel ores A 415
	A 269	New ore storage pocket at Roan Antelope Copper Mines A 15		Underground diesel haulage in U.S. mines A 445
Manganese in Bombay State, India	A 389	The urgency of the Kafue scheme N 20 The search for uranium N 35	SOUTHERN RHODESIA Southern Rhodesian monthly	Union Corporation's gold statistics N 469
Manganese in Southern	N 414	The Rhodesias C 363,504,637,76 "Tinto," Tanks " & " Zams"	gold mine returns	The question of U.S. tariff changes for lead and zinc . N 503
Kolar Goldfields India	A 417 C 442 0, 636	explore in Northern Rhod- esia J 64	Southern Rhodesian mining	Quicksilver and the farm sup- port programme N 537
The coal washing plant at West	A 475	NORWAY	The Rhodesias C 363, 504, 637, 768 Kafue preferred to Kariba N 573	Synthetic mica production this year N 635
Prospects of the oil industry in	A 641	The free world's nickel refining	Rafue versus Kariba N 635 Possible new coal mine in	A new look for American stock- piling
INDO CHINA		Atomic energy in the free world A 26		Use of air in rotary bit drilling. A 740 Reflections in the Tin Agree-
	N 262 J 517	Competition between alumin- ium and steel A 36	6 SOUTH WEST AFRICA	ment N 767
The Straits Trading Co., and		PAKISTAN	Development and operation of the Tsumeb Mine, South	U.S.S.R.
	N 601	Commonwealth Development	West Africa A 208	What do Washington, Moscow and 1954 hold for mining ? N 9
INDONESIA Mining developments in Asia		Finance Co. aids develop- ment of natural gas in Pakis- tan N 17	SPAIN	Soviet gold shipments N 11 Sterling shortage draws Russian
and the Far East	A 179	Mining developments in Asia and the Far East A 17	Mining progress in Southern	gold N 41 Silver in 1953 N 93
and the Far East in 1953 Union Corporation's gold	A 269	The minerals industry in Asia and the Far East in 1953 A 26	Exploitation of South Euro-	East-West trade : a vital issue
Reflections on the Tin Agree-	N 469			in 1954 N 231 The price of gold N 321
	N 767	PHILIPPINES Mining developments in Asia	SWEDEN Sub-level caving at Gränges-	Strength of sterling and weak- ness of gold N 357
Mining progress in Southern		and the Far East in 1953 . A 26 Mineral resources of the Philip-	berg, Sweden A 204	Competition between aluminium and steel A 366 Trade with the U.S.S.R N 386
Mining progress in Southern Europe Exploitation of S. European	A 295	pine Islands A 44 The Philippines in 1953 N 57	level caving at Grängesberg, Sweden A 236	Union Corporation's gold
mineral resources	A 326	PORTUGAL	Exploitation of the Kiruna iron ores, Sweden A 361	The world zinc situation A 539 Mechanical coal mining in the
JAMAICA		Portugal C 95, 65 Mining progress in Southern	7 A Swedish wire rolling mill M 644	Donbas, Russia A 673
Aluminium's continued pro-	A 68	F 4 30		VIET-NAM
Initial shipment for Kitimat	A 608	mineral resources A 37 The search for uranium N 37		Mining development in Asia and the Far East A 119
JAPAN Productivity in coal mines	A 17	Portuguese mining and the	Atomic energy in the free world A 268	
Mining development in Asia and the Far East	A 179	Korean war N 5' Current mining legislation in Portugal N 6		West African monthly gold
The minerals industry in Asia and the Far East in 1953	A 269		Tanganyika's progress in 1953 N 441	West African monthly gold mine returns
Competition between aluminium	A 366	SARDINIA Mining progress in Southern	A development record in Tan- ganyika A 578, L 643	
KOREA		Europe A 29	05	YUGOSLAVIA
Mining development in Asia	A 470	SICILY Mining progress in Southern	THAILAND	Notes on Yugoslavia's iron and steel industry A 47
The minerals industry in Asia	A 179 A 269	Mining progress in Southern Europe A 29	Mining developments in Asia and the Far East A 179	Mining progress in Southern Europe A 295 Exploitation of S. European
Portuguese mining and the	N 574	SIERRA LEONE	The minerals industry in Asia and the Far East in 1953 . A 269	mineral resources A 326 Magnesite production in Yugo-
Korean war Tungsten price fluctuations	N 610		Reflections on the Tin Agreement N 767	slavia

Men, Methods and Machines

	ritem, ritemous	till Translation	
AIR SURVEY	GEOLOGY AND ORE DEPOSITS	Vehicles for oilfield use M 420 The B.I.F. in 1954 A 449	Electric Blasting in Sinking Shafts in South African Metal
Mining development in Asia and the Far East A 179	Properties and occurrences of vermiculite A 46	Accurate loading by tracto-	Mines
Brazil C 292 Tanganyika's progress in 1953 N 441	Australia C 67 Mineral resources of Mozam-	A new hydraulic overloader M 513	A water repellant material M 512
Helicopters aid Nigerian oil	bique A 100 Geology of Australian ore de-	New mines locomotive M 544 Loader for tractor use M 609	Mining equipment at the B.I.F. M 513 Current events in the coal in-
Helicopters in Canadian sur-	posits A 156	The design and use of belt conveyors in mines L 643	dustry A 542 A development in Tanganyika A 578
veys N 698	Discovery of oil in Western Australia A 182	New method of materials hand- ling M 644	Gauge and Tool Exhibition M 581
ATOMIC ENERGY	Mining development in Asia and the Far East A 179	Increased strength of coal con-	Bleak outlook for Mexican
The atomic industry in the U.K. N 94 Nuclear power in the alumin-	New mining areas in the	veyors M 644 The Mechanical Handling Ex-	mining industry N 636 National Coal Board Report
ium industry N 263	The diamond industry in French	hibition N 668, 674 Mechanical coal mining in the	A review of progress in ex-
India's first uranium plant N 414	Equatorial Africa A 207 The gold in Ceylon controversy N 291	Dombas, Russia Mining machinery manufact-	ploratory boring A 639 Natural gas exploration in
India N 470	Brazil C 292 Fluorescence for the examina-	urers and the N.C.B N 697	Sussex CS 681
COAL TECHNOLOGY	tion of minerals A 297	A new press brake M 705 METALLURGY	Mining machinery manufact- urers and the N.C.B N 697
Technical developments in the coal mining industry A 773	Faulting in the O.F.S A 327 Petrography R 394 The geology of the country	The Port Pirie Smelters A 43	Lead and zinc exploitation in Morocco A 700
	about Coolgardie, W. Aus-	Aluminium's continual pro-	N.A.C.M. Conference at Bux- ton M 705
COMPRESSORS The English Electric Co. during	tralia R 511 Natural corundum A 672	Mechanical handling of ores	The Mexican mining industry
1953 M 75	Helicopters in Canadian surveys N 698	for extraction and smelting. A 72 The free world's nickel refining	A new design of scraper M 742
Compressed air supplies for mines of the Witwatersrand A 98	Magnesite production in Yugo-	A centrifugal long casting pro-	Columbite in Nigeria A 769 Technical developments in the
A flywheel synchronous motor compressor M 331	slavia Columbite in Nigeria A 738 A 769	Cess T 128 The prevention of bacterial	coal mining industry A 773
A versatile industrial com- pressor unit M 421	Spectrographic techniques in mineralogy A 771	corrosion T 271	ORE TREATMENT
A compression type cable gland M 512	HAULAGE AND HOISTING	The progress of D.S.I.R. re- search A 360	The Port Pirie Smelters A 43 Mechanical handling of ores
First portable compressor pow- ered by Ford diesel engine . M 513	Belt capacity in conveyor trans-	Relationship between the min- ing and heavy chemical in-	for extraction and smelting. A 72
A lightweight air compressor . M 742 A free-piston compressor . M 774	port A 14 The belt conveyor driving unit A 69	dustries of S. Africa A 391 Continuous electric smelting of	The free world's nickel refining troubles A 124
	British Standards for Balata	low-grade nickel ores A 415, 447	Copper ore roasting T 128 Development and operation of
DIESEL ENGINES Speeding up coal transport M 184	belting T 128 Idlers and structure in the con-	The electrolytic preparation of molybdenum A 472	the Tsumeb Mine, S. W. Africa A 208
Underground diesel haulage in	veyor system A 154 An automatic A.C. winder M 157	Metallurgy in Morocco A 509 Chemicals at the Fair M 512	De-leading of a copper con-
New type diesel mechanical	Handling power cables M 210 Experiments and developments	The world's largest gold re-	New mineral dressing degree
shunters M 544	in coal mining A 298	Western U.S C 575	Some engineering features in
DRILLING	A fabricated pipework skip hoist M 421	Some recent work on titanium A 604 Instruments in modern smelting	modern ore dressing and smelting practice A 329
Diamond drilling tests in the U.S M 210	Underground diesel haulage in U.S. mines A 445	A metallurgical tracer lab-	Canada C 359
Two lightweight air leg drills M 331 Orientated diamond drill bits	The B.I.F. in 1954 A 449 The aerial ropeway of Amalga-	oratory A 642 A Swedish wire rolling mill M 644	The progress of D.S.I.R. re- search A 360
A 388, 418	mated Banket Areas, Gold	Magnesite production in Yugo- slavia	A cross-belt type magnetic separator M 367
A review of progressive explor- atory boring A 639, 670	Artificial islands aid oil search M 609	Arc refining beryllium A 770	Relationship between the min- ing and heavy chemical in-
South Africa C 700 Stratametric survey of bore-	The Mechanical Handling Exhibition 1954 A 674	A metal refining technique T 775 MINE COMMUNICATIONS	dustries of S. Africa A 391 Continuous electric smelting of
holes A 739 Use of air in rotary bit drilling A 740	Twisted and inverted gate belt conveyors A 701	A three-in-one wire stripper	low-grade nickel ores A 415, 447
Columbite in Nigeria A 769	\$2,000,000 ropeway order for	and cutter M 395 A new signalling system M 581	Magnets at the B.I.F M 512 Western U.S
EDUCATION AND TRAINING	Conveyor belts in open-cast	MINING AND EXTRACTION	Africa A 576
Facilities for a degree course	mining M 742	Productivity in coal mines A 17	Lead and zinc exploitation in Morocco A 700
at Camborne N 41 The preservation of Cornish	HEALTH, SAFETY AND WELFARE	Mechanical quarrying in North East M 48	Magnesite production in Yugo- slavia
engines N 94 Brazil C 96	Important new dollar earning developments M 102	A self-sealing coupling M 102	Treatment of titanium ore T 775
New mineral dressing degree course at R.S.M N 322	Extent of danger from rock drill dust in U.S. coal mines A 181	Accelerating mine development	POLITICAL AND ECONOMIC
The Bessemer Laboratory M 331	Water infusion in coal mining A 266 Safety appliances for mining	at Hartebeestfontein Gold Mining A 126	What do Washington, Moscow and 1954 hold for mining ? N 9
Summer school in mineral dressing M 421, 718	operations M 299 Protective equipment for in-	New ore storage pocket at Roan Antelope Copper Mines A 152	Some reflections on the U.S.
Engineering as a career M 513	dustry M 513	Mining developments in Asia and the Far East A 179	dependance on imported minerals A 12
ELECTRIC EQUIPMENT	Institution of Industrial Safety Officers	The effective range of roof bolts M 184	Sterling shortage draws Russian gold N 41
The English Electric Co. during	A chlorabromomethane fire ex- tinguisher M 544	Sub-level caving at Gränges- berg, Sweden A 204	A preview of the Randall report N 65 Sydney's guarded communique N 93
The British Thomson-Houston Co. in 1953 M 102	LABOUR	Development and operation of the Tsumeb Mine, S. W.	The bankers take stock N 121 How big is the free world? N 149 Indo-China and the price of tip. N 262
Electronic screening devices . T 128 A.C. mine winders in the O.F.S. M 184	Canada C 265	Africa A 208 Water infusion in coal mining A 266	Thuo-China and the price of the
G.E.C. mining activities in 1953 M 210	South Africa C 293 Western U.S C 324	Clarification of mine water T 271 Mining in British Guiana needs	Eastern trading conditions . N 321 Strength of sterling and weak-
A.C. slant haulage with dyn- amic braking M 299 A new chloride stationary cell M 333	The Rhodesias	a new deal N 291	ness of gold N 357 The South African budget N 358
The B.I.F. in 1954 A 449	1953 A 638 Mexican mining industry after	The development of British Guiana A 294	Private investment abroad . N 358 Eisenhower's policy on stock-
A range of flameproof and in- dustrial motors M 644	devaluation N 733	Mining progress in Southern Europe A 295	pile and foreign trade N 385 Trade with the U.S.S.R N 386
The Mechanical Handling Ex-	LUBRICATION	Experiments and developments in coal mining A 298	Keeping on course N 413
	The Mechanical Handling Ex-	Replacement power unit for	A new look for American stock-
EXHIBITIONS AND CONFERENCES	hibition 1954 M 674 Automatic lubrication of mine	Kempe's Engineers' Year Book	piling N 667 Minerals for the Chemical In-
The Liége International Fair M 48 The B.I.F. in 1954 A 449, M 513	cage guides M 774	1954, Vols. 1 and 2 R 300 Electrical engineering for mining	dustry A 673 Convertibility an impending
The Mechanical Handling Ex- hibition N 668, A 674	MECHANICAL HANDLING	Problems of the American	reality N 733
N.A.C.M. Conference at Bux- ton M 705	Developments in U.K. coal industry M 48	and European coal industries A 325 Faulting in the O.F.S A 327	POWER PLANTS
The British Electric Power Con-	Trench hoe attachment for tracto-shovel M 75	Mining and the Royal Society	Canada C 42, 505
vention 1954 M 774	A high-reach discharge loader M 157	of Arts A 328 Exploitation of the Kiruna iron	Aluminium's continued progress
EXPLOSIVES	Helical gear units M 157 Experiments and developments	Columbite production at the	mines in the Witwatersrand A 98
Water infusion in coal mining A 266 Relationship between the min-	in coal mining A 298 "After sales" service on crawl-	M'Buye Mine, Ruanda Urundi A 364	Mineral resources of Mozam-
ing and heavy chemical in- dustries of S. Africa A 391	er tractors M 333 The progress of D.S.I.R. re-	Mining equipment in South	Progress on the Gold Coast N 150
Alternate-velocity loading in	search A 360	Roof bolting equipment for	scheme N 201
quarry blasting M 395 Electric blasting in sinking	Torque converter for tractors M 395 Locomotives for Spanish mines M 420	A long loader for longwall	Replacement power unit for
shafts in South African metal mines A 474	Rubber and plastic conveyor belting M 420	faces M 420 Mining and ergonomics N 470	

Owen Falls hydro-electric scheme N 503 Kafue preferred to Kariba N 573 Kafue versus Kariba N 635 India C 636 St. Lawrence Seaway and power project a joint venture N 698 Mexican mining industry after devaluation N 733 Columbite in Nigeria A 769 The British Electric Power Convention 1954 M 774	pine Islands A 443 "Tinto," "Tanks" and "Zams" explore in Northern Rhodesia Natural gas exploration in Sussex C CS 681 Expense of exploitation A 704 Columbite in Nigeria A 769 PUMPING AND DRAINAGE	STATISTICS Monthly tin production figures MT 49, 185, 422, 610, 706 Diamond sales above expectations Copper Institute's monthly production and stock figures MT 103, 211, 334, 479, U.K. metal and mineral import figures for 1953 U.K. Primary metal statistics, December and whole of 1953 MT 211	A preview of the Randall report Portugal C 95 The bankers take stock N 121 Tax concessions for Australian mines O 2 387 America—readjustment or slump? The question of U.S. tariff changes for lead and zinc N 593 Portuguese mining and the Korean war N 574
PROSPECTING	The B.I.F. in 1954 A 449 Steel pipes for gas, sewage and air R 511 SCIENTIFIC RESEARCH Some recent work on titanium Synthetic mica production this year N 635	The outlook for non-ferrous metals N 264 The price of gold N 321 Canada C 359 The competition between aluminium and steel A 366 Statistical summary of the mineral industry R 393 Good diamond sales in March quarter	Britain's mining tax policy . N 667 Western U.S
Western U.S. C 151 Australia to survey mineral resources of Antartica N 177 Discovery of oil in Western Australia N 182 Mining development in Asia and the Far East A 179 The diamond industry in French Equatorial Africa A 207 Brazil C 292	National Coal Board Report 1953	Mining Year Book, 1954 J 615 Expense of exploitation A 704 Quin's Metal Handbook R 775 TAXATION (and TARIFFS) Some reflection on the U.S. dependence on imported minerals . A 12	Anemometers for mining use M 75 New ore storage pocket at Roan Antelope Copper mines

Companies and other Public Bodies

For Rand and O.F.S. gold mine returns, For other mining company production figure For quarterly figures, see A 161. For We Markets " and for dividend payments, see in the " Mining Markets " column. e returns, see MR 52, 247, 339, 484, 517. returns, see MR 23, 189, 214, 339, 483, 616. for share prices, see weekly "Mining Share the for which share prices are quoted weekly

in the "Mining Markets" column.	
A	Asha
Acoje Mining Co A 443	Assa Assa
A.E.G. Electric Co., Ltd A 644 *African & European Invest-	of
*African & European Invest- ment Co J 340, 585, ME 587 Afrikander Lease	Athle
Alaska Juneau Gold Mining	Atlas
Co C 669	Atlas
Algom Uranium Mines C 359, 505 Allen (George) & Unwin R 775	Co
Allis Chalmers Manufacturing	*Atte
CO M 75 395 478	Aust
Allweather Paints M 512 Alpine (Barberton) Gold Mines CS 247	Aust
	*Aye
Aluminium Co. of America A 68 Aluminium Co. of Canada C 42, A 68, N 264, A 608	
C 42, A 68, N 264, A 608	D
Aluminium Laboratories M 705 Aluminium Ltd	Bagn
A 68, MM 107, A 608, J 615 *Amalgamated Banket Areas	Bank
*Amalgamated Banket Areas MR 337, A 506, J 746, ME 784	Barc
*Amalgamated Collieries of	Barre
South Africa . MR 247, ME 456 *Amalgamated Tin Mines of	Ratte
	Bell
American Chemical Society A 268 American Chrome Co C 575	Bell's Beng
American Institute of Electrical	*Ber
	Berju
American Institute of Mining and Metallurgical Engineers C 669	Besse
American Metal Co A 208	Beth
American Smelting & Refining Co	*Bibi
Ob. 327, C 387, 575	Birtle
	*Bisi Black
Anaconda Copper Mining Co.	Co
C 96, 151, 324 *Anglo American Corporation	*Bly
Group of Companies J 399, 425, MM 683	*Bou
	*Bra
of South Africa Div. 28 S 105,	*Dec
CN 427, J 453, DR 486.	*Bre
of South Africa Div. 2#, S 105, J 106, MM 107, A 161, C 54, Y 1453, DR 486, ME 554, N 538, 1679, C 699, J 710, N 734, ME 748, P 775 *Anglo American Investment Trust S 160, J 679	Brist
*Anglo American Investment	Britis
Trust S 160, J 679 Anglo Burma	Britis
Anglo-Foundarian Oilfields MR 454	Britis
Anglo French Exploration Co.	Britis
1 215, ME 420	Britis
M 478, S 612, ME 617, A 641 Anglo-Transvaal Collecties DR 135 A 161, DR 522	Go
Anglo-Transvaal Collieries DR 135, A 161, DR 522	Britis
DR 135, A 161, DR 522 *Anglo Transvaal Consolidated	Britis
Investment Co. ME 24, DR 135, 522, C 699	Ca
Anthony Hoists M 003	Briti
Apex Mines MR 484, J 548 *Apex Trinidad Oilfields	Briti
ME 108, J 782	
Arcturus Mines MR 188	Britis
*Ariston Gold Mines Ltd. J 132, ME 277, MR 337, 616 Arvind Tanna & Co	Briti
*Ashanti Goldfields Corpora-	Briti
*Ashanti Goldfields Corpora- tion MR 246, CN 248,	Briti
tion MR 246, CN 248, MR 337, J 453, ME 455, ME 533	Co

see MR 52, 214, 304, 425, 615, 70 res, see "Mine Returns" — MR 23, est African gold mine returns, see M list published weekly. Companies n	99. For Rand and O.F.S. coal mine retu 188, 339, 483, 681. For tin mine returns IR 133, 246, 335, 585, 616, 780. For sha marked with an asterisk (*) are those for	rn: s, s are wl
nanti-Obuasi Reefs	*British South Africa Co. J 188, ME 401	C
am Oil Co	British Standards Institution T 128, 271	
letic Mining and Smelting	British Thomson-Houston M 102, A 474	C
as Diesel Co , MM 53,	*British Tin Investment Corpn.	C
M 333, 512, MM 683 as Mining and Development	*British Tin Investment Corpn. J 106, S 274, J 275, ME 276 British Tyre and Rubber Co	C
tock Oil Co A 443	A 449, 674 Britannia Mining and Smelting	000
stralian Development C 323 stralian Iron and Steel C 603	Broken Hill Associated Smelters A 43 Broken Hill Prop. Co	
stralian Oil and Gas Corpn. C 323 yer Hitam Tin Dredging Co.	Broken Hill Prop. Co C 603 *Broken Hill South	
ME 27, S 105	S 547, C 603, MM 749 Brookhirst Igranic (Pty) MM 718	*
В	Brown (David) Corporation	C
gnall (W.G.) M 544 ncroft Mines S 274, J 453	Brunswick Mining & Smelting	
nk of British West Africa J 709, ME 714	Co	*
clays Bank N 121	DR 278, J 305, 747, DR 752	*
row, Hepburn & Gale ME 249, M 420	*Burmah Oil Co N 178, J 586, 648, ME 652	
telle Institute T 128 I Telephone Laboratories T 775	Bushtick Mines CS 216	
l's Asbestos Co M 331 guela Railway Co. J 517, S 547	C	c
	Calenders etc	
juntai Mines MR 616 semer Laboratory N 322, M 331 hal Gold Areas A 206, C 699 hlehem Steel Corporation A 124	Callahan Zinc Lead Co C 151 Calumet & Hecla Copper Co.	C.
hlehem Steel Corporation A 124 biania (1927)	C 151, 575 Camborne School of Mines	C
MR 246, CN 248, ME 455	N 41, CS 305	000
sichi Tin Co MR 616	*Cam and Motor Gold Mining Co	C
ckwood Hodge (John) &	Camp Bird J 399, ME 560 Canadian (Overseas) Asbestos	C
ke and Symons M 331 yvooruitzicht Gold Mining Co S 336, A 606	Corporation C 504 *Cape Asbestos S 336	C
oulder Perseverance	Cassiar Asbestos Corporation. C 122	C
akpan Mines CN 427, DR 486, J 710	Castle Dome Copper Co.	
remang Gold Dredging Co. MR 246, 337	Central Fureka C. 324, 669	00
stol Engineering Manufact- rers' Association M 513	*Central Mining (Rand Mines	
tish Aluminium Co ME 559 tish Borneo Petroleum		C
CS 681, ME 751 tish Central Africa Co MM 749	Central Norseman Gold Corporation MR 23, C 67	00000
tish Electrical Development	*Central Provinces Manganese	C
Association M 513, A 674	Co S 336, J 518, ME 717 Central South African Lands	
MR 339, J 399, ME 560	and Mines C 699, J 710 Central Victoria Dredging Co. J 164	-
tish Insulated Callender's	*Champion Reef Gold Mines MR 80, 246, 483	Γ
Cables ME 625, A 674, J 711	Chapman and Hall A 673 Chartered Bank of India, Aus-	
tish Iron and Steel Federa- ion N 203		
tish Malayan Tin Syndicate S 303, J 340	tralia and China N 11, ME 306, CN 307, N 321 Chloride Batteries *City Deep	I
tish Newfoundland Corpora- ion MM 28	OR 457, ME 622 Climax Molybdenum Co.	I.
tish Non-Ferrous Metals	C 324, A 472	I
IISB Ropes ME 033, A 0/4	Climax Rock Drill and Engin- eering Works M 395	r
tish Ropeway Engineering A 506, M 705	Clutha River Gold Dredging MR 188, 339	1

see MR 23, 189, 214, 339, 483, 616. re prices, see weekly "Mining Share
which share prices are quoted weekly
Cohen (George) Sons and Co. A 674 Colonial Development Cor-
poration N 441 Colorado Fuel and Iron Co C 151 Compagnie Miniere Oubanghie
Orientale A 207 Compagnie Royale Asturienne des Mines
Companhia Estanifora do Brasil C 178
Companhia de Mocambique . A 100 Commonwealth Development Finance Co
Finance Co N 178 Consolidated African Selection Trust
*Consolidated Diamond Mines
of S.W. Africa *Consolidated Goldfields of S.
Africa S 161 Consolidated Howey Gold
Mines C 265 *Consolidated Main Reef
Mines and Estate S 245, C 293, 471
*Consolidated Mines Selection Co. S 245, CS 247, J 304, ME 308 *Consolidated Murchison
(Transvaal) Goldfields and Development Co. S 160, J 214, DR 216, 590, J 615, 649, ME 651 Consolidated Pneumatic Tool
Consolidated Pneumatic Tool Co
Consolidated Tin Smelters MM 718 *Consolidated Zinc Corpora-
tion J 615, 679, ME 682 Contract Milling Co C 575 Copper Cities
Copper Development Associa-
Cornish Engines Preservation
Society N 94 Cornish Mining Development Association N 667
Association N 667 Coronation Collieries MR 484, ME 485
Council for Scientific and In-
dustrial Research
dustrial Research MM 749 Craelius Co A 639, 670 Cramet Inc N 66 *Crown Mines N 66 *Crown Mines N 624 Cuban Nickel Co A 124 Cyprus Asbestos Mines N 768
Cuban Nickel Co A 124 Cyprus Asbestos Mines . N 768
Cyprus Chrome Co N 768 Cyprus Mines Corporation . N 768
Cuban Nickel Co Cuban Nickel Co Cyprus Asbestos Mines N 768 Cyprus Chrome Co Cyprus Chrome Co Cyprus Chrome Co N 768 Cyprus Mines Corporation N 768 Cyprus Sulphur & Copper Co N 768
D Decretorie Micro
*Daggafontein Mines J 106, A 161, CN 427, DR 486, A 605, C 699, J 710
D'Arcy Exploration Co
*De Beers Consolidated Mines \$105, 160, 245,
*De Beers Consolidated Mines S105, 160, 245, J 337, 612, ME 618, J 710, N 733 Dept. of Scientific and In- dustrial Research N 358, A 360 Dohm Ltd M 513
*Dome Mining Cornoration
*Dome Mining Corporation Dominion Reefs (Klerksdorp) S 213,
J 275, MM 489, C 699 Dorman Long & Co

supplement to the Militing	3
*Doornfontein Mines	H
*Durban Roodepoort Deep DR 457, ME 624	H
E	*
East Champ d'Or Gold Mining Co S 547	H
*East Daggafontein Mines CN 428, MM 525, J 710	H
*East Geduld Mines	
*East Rand Proprietary	H
Eastern Transvaal Consolidated	Н
Economic Commission for Asia	H
EKCO Electronics M 242	·
Eldorado Mining & Refining (1944)	H
Ellaton Gold Mining Co. S 105, J 106, S 274, C 293 Emperor Gold Mines	H
Empresa Mineira de Alto	H
Ligonhia	H
phur N 768	В
Eureka Corporation (Ventures) C 151, 324, 575	
European Coal and Steel Com- munity N 537	I I
*Ex Lands Nigeria J 80	I
*Falcon Mines S 79, MR 188, J 275 Falconbridge Nickel Mines C 13, A 124, C 265, 505 Federation of British Industries MM 489 Lewis, (Sir Lewis) Ob. 649 Fifth Empire Mining and Metal-	In In
Federation of British Industries MM 489	II.
Lewis, (Sir Lewis) Ob. 649 Fifth Empire Mining and Metal-	I
Foreign Correspondents Ltd R 511	I
Fraser and Chalmers M 331, 512 Freddies Consolidated Mines J 425, 548	I
*Freddies North Co	I
*Freddies North Co J 106, 425, 548, 711 *Freddies South Co J 106, 425, 711 Freeport Sulphur Co	I
*Free State Development and Investment Co. *Free State Geduld Mines	I
C 95, S 105, J 106, S 160,	I
ME 554, C 699 Freeman (H.W.) and Co R 393 Fresnillo Co	I
Fresnillo Co	. In
G	
Gardner-Denver Co M 331 Gauge & Tool Makers Association M 581	I
Geco Mines	
*Geduld Proprietary Mines	J.
General Electric Co 1 128,	J
M 210, 229, A 473, M 512, N 635, T 775 *General Exploration O.F.S MM 683	J.
*General Mining Corporation J 106, A 161, J 482	1
*General Mining and Finance Co J 613	J
Geoffrey Cumberlege Press . R 511 Geomines Co A 180 Glen Alden Coal Co MR 23	
*Globe & Phoenix Gold Mines MR 188, CS 681	
*Gold and Base Metal Mines	K
J 80, 132, ME 165, MR 616 Gold Coast Main Reef S 160, J 164, MR 246, ME 248, MR 337, 615	K
*Gold Coast Selection Trust	K K
J 188, ME 589, J 680 Golden Cycle Corporation C 324	K
Golden Horse Shoe MR 482 Goldfields Australian Development Co J 164, 649, ME 683	K
-Goldheids Knodesian Develop-	K
Gold Mines of Australia C 414	
Golden Plateau N.L	K
Areas C 699	K K K K
*Great Boulder Proprietary J 304	K
Great Western Consolidated C 67, J 305 Grindlay's Bank N 321 *Grootylei Proprietary Mines	*
Siverine Stephens of Millies	

Journal—September 10, 195	4
н	1
Hadfields Ltd MM 649, 718 Hale and Hale (Tipton) A 449 Halkyn District United Mines]
Handy & Harman N 93	1
*Harmony Gold Mining Co	-
Co. S. J. J. 213, S. 274, J. 454, DR. 135, S. 213, J. 213, S. 274, J. 454, DR. 522, Harrietville (Tronoh) J. 164 Head Wrightson & Co. MM. 28	
*Henderson's Transvaal Estates J 780 Hilger & Watts A 449	-
*Hollinger Corsolidated Gold	-
Mines Holman Bros,	
*Hongkong Tin	-
*Hudson Bay Mining & Smelta	
ing Co	
Hunslet Engine Co. A 445, M 544, 705 Hymatic Engineering Co. M 421	3
Idris Hydraulic Tin J 680, ME 751 Igranic Electric Co A 674 Imperial Chemical Industries	
S 274, M 512, J 517 Imperial Oil	
Telegraph Works A 449 *Indian Copper Corporation J 276, ME 637 Institution of Civil Engineers N 94	
Institution of Electrical Engineers N 94 Institution of Mechanical En-	
gineers N 94 Institution of Mining Engineers R 393 Institution of Mining and Metallurgy A 73, N 94, MM 107, 456, N 602, MM 649	-
Officers MM 525 International Combustion	
(Holdings)	
G.B	
MM 456, ME 519, J 586, P 586 *Ipoh Tin Dredging Iron and Steel Board Iron Ore of Canada	
J Jacob (E.M.) & Co	
*Jantar Nigeria Co. MR 189, CS 215	
Jelapang Tin Dredging J 518	
*Jos Tin Area J 132, ME 165	
*Kaduna Prospectors *Kaduna Syndicate	
Corporation	1
Kanshanshi Copper Mining Co. CS 215, J 371 Keffi Tin MR 23, 215 Kennecott Copper Corporation J 52, C 96, 151, 324, 386, 669	
Kentan Gold Areas MR 188, ME 373 Kent (F.M.S.) Tin Dredging MM 53	
*Kepong Dredging Co MP 454	
Kerr-Addison Mines C 505 Killinghall Tin J 781 Kilo-Moto Gold Mines Co. C 58 Kinta Kellas Tin Dredging MR 215 *Kinta Tin Mines J 782	
Klerksdorp Consolidated Gold- fields	
MR 337, J 399, ME 589	

undang Tin Dredging J 518 uwait Oil MR 339, 454
L ake George Mining Corporation S 160 ake View Investment Trust J 518 Lake View and Star J 453 arut Tin Fields MR 339, J 518 epanto Consolidated Mining Co. A 443
Co
obitos Oilfields
MR 106, 454, J 747 ondon Nigerian Tin Mines MR 189 London & Rhodesian Mining and Land Co. ondon & Scandinavian Metal- lurgical Co N 66, M 581 London Tin Corporation J 586 Loraine Gold Mine C 95, S 160, DR 487, S 547, ME 556, C 69 Luipaards Vlei Estate & Gold Mining Co MR 304 Lydenburg Estates Lyndhurst Deep Levels (G, & S,) J 548, ME 683
S.) J 548, ME 683
M
AcLeod-Cockshutt Gold Mines C 42 Ackay Industrial Equipment
McLeod-Cockshutt Gold Mines C 42 Ackay Industrial Equipment M 75, 157, 395, 774 Malayan Tin Dredging ME 26
Malaysiam J 616
M 15, 157, 395, 774 Malayan Tin Dredging ME 26 falaysiam J 166 fanganese del Centro S.A. C 37 Marievale Consolidated Mines Mru Gold Mining Areas MR 246, 337, J 425, ME 589 farsden (H.R.) Ltd M 331 farsman Investments J 454 Mashaba Rhodesian Asbestos
MR 246, 337, J 425, ME 589 farsden (H.R.) Ltd M 331
Mashaba Rhodesian Asbestos
Mashaba Rhodesian Asbestos fatthews & Yates M 742 favor & Coulson M 298
tion 1954 N 668
havor & Coulson M 298 fechanical Handling Exhibi- tion 1954 N 668 Merriespruit (O.F.S.) Gold Mining Co. J 52, C 95, DR 135, S 213, DR 522, A 606, J 680, C 699 Messina (Transval) Develop- ment Co. J 214, 586, C 768
Messina (Transvaal) Development Co. J 214, 586, C 768
M 157 242 A 674
Mexican Eagles C 669 fiama Copper Co C 669 Middle Witwatersrand (West- ern Area)
DR 135, 523, A 606, J 779
Africains C 538 Mining Corporation of Can-
Ada N 232
Mining & Metallurgical Club MM 683 Mi Vida Mine
A 301 CN 420
Modderfontein East
Motapa Gold Mining Co
Mount Charlotte (Kalgoorlie)
Mount Isa Mines
Moxey Conveyor & Trans-
porter Co
MM 28, J 188, 586 Multicore Solders M 395 Muriel Mines MR 188, 483 4 yealex Corporation of America N 635
Mysore Gold Mining
J 80, MR 246, 483 N
lanwa Gold Mines S 303
araguta Tin Mines MR 339
Managers N 697, M 705 National Bank of India
N 321, ME 341, CN 341 National Coal Board M 48, C 123, M 157, 210, A 542, 638
Natel Navigation J 782 idational Association of Colliery Managers N 697, M 705 idational Bank of India N 321, ME 341, CN 341 lational Coal Board M 48, C 123, M 157, 210, A 542, 638, M 643, N 697, A 704 idational Fuel Efficiency Service C 123 idational Lead A 124, 604 idational Physical Laboratory A 642 idational Physical Laboratory A 642 idational Seel Co. C 178
Ational Lead
sational Steel Co
S 160, J 164, CS 215, J 615, 679, ME 682

New Central Witwatersrand Areas S 79
New Clydesdale MR 247, 339
of S. Africa
New Jersey Zinc Co N 231. C 324
New Klainfontein C 202
New Klerksdorp Gold Estates DR 136, C 293, DR 523 Newmont Mines Corpn.
A 208, C 324, A 700 New Nigel Estate & Gold
*New Pioneer Central Mining
New State Areas S 274, MR 304, A 550 New Union Goldfields J 275
New Union Goldfields J 275 Nigel Gold Mining Co. A 161 Nigel Van Ryn J 164 Nigerian Consolidated Mines J 782
Nigel Van Ryn J 164 Nigerian Consolidated Mines J 782
Norseman Gold Mines
North British Locomotive Co.
*North Broken Hill
North Charterland Exploration Co
North Kaigurii (1912) Northern Uranium Development
*Nundydroog Mines
Nu-Swift MR 80, 246, 483
O
Oceana Development J 518
Oceana Development
*Ooregum Gold Mining
Opemiska Copper (Quebec) . C 13
Optima A 324 *Orange Free State Investment
Organization for European
Organization for European Economic Co-operation . N 733 Oroville Dredging Co J 52, 453
P
*Pahang Consolidated MM 28
Pakistan Industrial Develop- ment N 178
Pan-Philippines Corporation . A 443 Paring Mining & Exploration . J 454
Paterson Brokensha Pty R 300 Paterson Engineering Co T 271 Pelley-Harvey (William)
*Pengkalen Ltd. MR 215, ME 684
J 52, S 105, J 215, ME 309
Phelps-Dodge Corporation C 324, 669
Phoenix Prince MR 188 Pioche Manganese Co
Pitman (Sir Isaac) & Sons R 300 Plumbum Co
Potgietersrust Platinums S 245
*President Brand S 79, J 106, S 160, C 203, S 213, J 453.
Fresident Stevn . C 95. J 106.
S 213, J 453, DR 488, ME 557, C 699
Production Exhibition & Con- ference M 73
Pyrene Co M 102
0
Quebec Lithium Co. C 735
Quebec Lithium Co C 735 Quebec Metallurgical Indust-
Quebec Lithium Co
Quebec Lithium Co
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan MF 133
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan ME 133 *Randfontein Estate Gold Mining C Gold
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R 775 R *Rambutan ME 133 *Randfontein Estate Gold Mining Co. C 293 MR 615 S 705
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide R 391 Rand Leases (Vogelstruis- fontein)
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R 775 R*Aambutan ME 133 *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide R 747 DR 523
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan ME 133 *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide A 391 Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines C N 525, ME 622 *Rand Selection Corporation ME 24
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan ME 133 *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide A 391 Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines CN 525, ME 622 *Rand Selection Corporation ME 24 Rankin Inlet Nickel Mines C 265 Ransomes & Rapier M 421, A 674
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan ME 133 *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide A 391 Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines CN 525, ME 622 *Rand Selection Corporation ME 24 Rankin Inlet Nickel Mines C 265 Ransomes & Rapier M 421, A 674
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan ME 133 *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide A 391 Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines CN 525, ME 622 *Rand Selection Corporation ME 24 Rankin Inlet Nickel Mines C 265 Ransomes & Rapier M 421, A 674
Quebec Lithium Co. C 735 Quebec Metallurgical Industries C 42 *Quemont Mining Corporation Qin Press R *Rambutan ME 133 *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide A 391 Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines CN 525, ME 622 *Rand Selection Corporation ME 24 Rankin Inlet Nickel Mines C 265 Ransomes & Rapier M 421, A 674
Quebec Lithium Co. Quebec Metallurgical Industries *Quemont Mining Corporation Qin Press *R *Rambutan *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide Rand Leases (Vogelstruisfontein) PR 136, C 471, DR 523 *Rand Mines CN 525, ME 622 *Rand Selection Corporation *Rankin Intel Nickel Mines C 265 Ransomes & Rapier M 421, A 674 Rapid Magnetic Machine Co. MM 489 Renong Tin Dredging Co. S 303, MR 337 Reynolds Metal A 68, 269, M 367 Rezende Mine Mat 188 *Rhodesian Anglo American 1 371, C 768
Quebec Lithium Co. C 735 Quebec Metallurgical Industries *Quemont Mining Corporation Qin Press *R *Rambutan *Rand fontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide *Rand Carbide *Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines *C N 525, ME 622 *Rand Selection Corporation *Rand Mines *C N 525, ME 622 *Rand Selection Corporation *Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines *Rand Mines
Quebec Lithium Co. Quebec Metallurgical Industries *Quemont Mining Corporation Qin Press R *Rambutan *Randfontein Estate Gold Mining Co. C 293, MR 615, S 705 Rand Carbide Rand Leases (Vogelstruisfontein) DR 136, C 471, DR 523 *Rand Mines C N 525, ME 622 *Rand Selection Corporation. ME 24 *Rankin Inlet Nickel Mines C 265 Ransomes & Rapier M 421, A 674 Rapid Magnetic Machine Co. Min 489 Rand Magnetic Machine Co. Min 489 Renong Tin Dredging Co. Min 489 Reynolds Metal A 68, 269, Min 367 Rezende Mine Min 188 *Rhodesian Anglo American *Rhodesian Anglo American *Rhodesian Anglo American *Rhodesia Broken Hill Develop-

0	
*Rhokana Corporation S 336, J 371	*Southern Malayan Tin Dredg-
*Rhokana Corporation S 336, J 371 *Rio Tinto C 323, S 336, M 420, C 603, J 615, 648, ME 713	*Southern Tronoh Tin Dredg-
Rix-Athabasca Uranium Mines J 434	ing
*Roan Antelope Copper Mines MM 28, A 152, J 188, 371, 586, 614	South West Africa Co. J 22, MI Spaarwater Gold Mining Co
*Robinson Deep	Springhok Colliery
Rolls-Royce S 245, J 548, S 778 M 299, 420, 478	*Spring Mines CN 427, DR 486,
Rooiberg Minerals Develop-	Standard Oil Co A
ment Co	Standard Tungsten Corpora-
*Rose Deep CN 429, DR 457, C 471, ME 624, CN 753	Stanford Research Institute
Royal School of Mines	Statistical Compilations
N 322, M 421, MM 718 Royal Society of Arts A 328	Steel Equipment Co
Rubber Improvement L 643	Stephenson (Robert) & Haw-
Ruston & Hornsby M 705	thorn N
S	Stewarts & Lloyds T 271, M 421, 1
Salt Lake Tungsten Co C 151 *San Francisco Mines of	*Stilfontein Goldmining Co
Mexico J 484, ME 619	J 106, A 161 606, (
Saudi Arabian Mining Syndic- ate MR 188, 339	S 160, ME 618,
Scammel Lorries MR 188, 339	*St. John del Rey Mining Co.
Scottish Australian Mining Co.	C 292 MR 339, J 711, M
*Selection Trust CS 454, ME 621	S 160, C 178, MR C 292, MR 339, J 711, M St. Joseph Lead Co
Ob. 45, J 80, 710, 779	Straits Trading Co. N 573, N 601, M
Seltrust Investments J 710	*Strathmore Consolidated In-
Seremban CS 247 Shawinigan Water & Power Co. A 604	vestments
Sheepbridge Engineering T 128	*Sub Nigel (Gold Fields Group) Sui Gas Transmission Co.
*Shell Oil Co	Summers (John) & Sons
Sherritt Gordon C 13, A 124	CS 189, M 210, M
Short & Mason M 75	Summit King Mines
Siebe Gorman & Co M 299, 513	Sungei Besi Mines N
*Simmer & Jack C 293, J 548	*Sungei Kinta Tin Dredging C 9
Skinner (Thomas) & Co CS 454 Skinner, (Walter E.) J 615	Swedish Metal Works
Societe des Mines de Zellidha A 699	
Societe Miniere du Beceka	T
J 780, ME 783 Societe Miniere de Muhinga et	Tableland Tin Dredging
de Kigali A 364	Tanganyika Central Gold Mines
*Sons of Gwalia S 336, CS 454 S. A. Carbide	*Tanganyika Concessions
South African Coal Estates	J 22, ME 165, S 612,
(Witbank)	Tanjong Tin Dredging *Taquah & Abosso Mines
ploration Co	MR 24
CN 428, DR 486, J 710	Tebekwe Mines
South African Mining Journal Syndicate R 511	Tecalemit A 674, 1
South African Torbanite Min-	Territory Enterprises
ing and Refining Co. A 391 South Crofty . J 711, ME 784	*Tharsis Sulphur & Copper Co. Tin Research Institute M
*South Kalgurli Consolidated	Titanium Metals Corporation
*Southern Kinta Consolidated	N 6
South Korean Tungsten Corporation N 602	Titcomb (Harold Abbott) (
g	

	27
othern Malayan Tin Dredg-	Trans-Canada Pipe Lines C 122 Transvaal & O.F.S. Chamber
ithern Tronoh Tin Dredg-	Of Mines MM 33
h West Africa Co. J 22, ME 107	Transvaal Consolidated Land and Exploration
rwater Gold Mining Co J 399	DR 488, J 518, ME 623
ngbok Colliery CS 485	Transvaal & Delagoa Bay . MR 189
ring Mines	Transvaal Navigation Collieries J 782 Trinidad Central Oilfields . J 518
dard Tungsten Corpora-	*Trinidad Petroleum Develop-
on C 386	Tromal Prospecting Co MM 649
istical Compilations N 264 I Equipment Co. A 449 P Rock Iron Mines C 505	*Tronoh Mines
Equipment Co A 449	Tsumeb Mines A 208
henson (Robert) & Haw-	Tungsten Mining Corporation N 602
orn M 420	Tronoh Mines
orn M 420 varis & Lloyds T 271, M 421, R 511	
fontein Goldmining Co	U
J 106, A 161 606, C 699	*Ultramar Co MR 454 1 518
Helena Gold Mines S 160, ME 618, C 699	*Ultramar Co MR 454, J 518 *Union Corporation S 161, A 206, N 321, J 371, N 469, DR 489, A 578
John del Rey Mining Co.	Union Miniere du Haut Kat-
John del Rey Mining Co. S 160, C 178, MR 188, C 292, MR 339, J 711, ME 782 Joseph Lead Co N 231	anga S 160, N 232, C 538 Union Platinum Mining Co S 247 United British Oilfields of
loseph Lead Co N 231	Union Platinum Mining Co \$ 247
its Trading Co	1 rinidad MM 10/
its Trading Co. N 573, N 601, ME 620 rathmore Consolidated In-	United Engineering & Foundry
estments J 106	Co M 300
b Nigel (Gold Fields Group) S 708	U.S. Bureau of Mines A 46, M 210, A 387, M 513, S 579, 700 U.S. Geological Survey T 128
mers (John) & Sons	U.S. Geological Survey T 128 *Uruwira Minerals
CS 189 M 210 MF 402	N 440 MM 525
nmit King Mines	United States Rubber Co. M 742 U.S. Steel Co. A 773 U.S. Vanadium Corporation C 386
gei Resi Mines ME 27	U.S. Steel Co A 773
ngei Kinta Tin Dredging CS 52	
mmit King Mines C 96 dar Minerals A 389 gei Besi Mines ME 27 ngei Kinta Tin Dredging CS 52 shine Mining Co C 96, 386 ddish Metal Works M 644	*United Tin Areas of Nigeria J 371, ME 484, MR 616
dish Metal Works	Uranium Mines N.L
	Uranium Mines N.L. J 246, C 323, 414 Utah Construction Co. A 269
T	1
deland Tin Dredging J 246	v
nganyika Central Gold Mines C 293, 699, J 710	Vaal Reefs Exploration and
nganyika Concessions	Mining Co
J 22, ME 165, S 612, J 648	J 425, CN 429, DR 486 Vanadium Corporation of
njong Tin Dredging J 782 nquah & Abosso Mines	Vanadium Corporation of
MR 246, 337	America C 151 *Van Dyk Consolidated Mines MR 484 Van Dyks Drift MR 247
bekwe Mines MR 188	Van Dyks Drift MR 247
kka Taiping J 781	(Diamond Tools) & Sons
nguah & Abosso Mines MR 246, 337 NR 188 alemit A 674, M 774 kka Taiping J 781 ritory Enterprises C 603 Arasis Sulphur & Copper Co. J 549 Research Institute MM 340	Van Dyk Consolidated Mines MK 484 Van Dyks Drift Van Moppes (L.M.) & Sons (Diamond Tools) M 58 Venterspost Gold Mining C 47 Ventures Ltd. C 1: Vereeniging Brick & Tile Co.
narsis Sulphur & Copper Co. J 549	Ventures Ltd C 1
	J 399, CS 485, A 576, L 643
N 66 202	*Vereeniging Estates
comb (Harold Abbott) Ob. 45 tocono Mining Co	S 160, ME 485, J 518 Victor Products (Wallsend) M 184
	, rounds (mandens) W 10

Co DR 136, 524
*Virginia O.F.S. Gold Mining Co. C 95, DR 136, M 184, DR 524, 4 606, J 680, C 699 *Vlakfontein Gold Mining Co. C 95
Cos DD 136 M 194
Co C 95, DK 136, M 184,
DR 524, A 606, J 680, C 699
Viakiontein Gold Mining Co. C 95
Vogelstruisbuit Gold Mining
Areas C 95, J 548, C 699
W
Waldrip Engineering Co M 609
Waldrip Engineering Co M 609
*Wankie Colliery Co J 80, N 150,
Waldrip Engineering Co M 609 *Wankie Colliery Co J 80, N 150, MR 247, C 504, J 517
bottom MM 28, M 644, MM 649 *Waterval (Rustenburg) Plat-
inum
Weatherill (F.E.) M 513
*Welkom Gold Mining Co S 274, 336, DR 487, ME 554, C 698 Wellington Alluvals C 603
336, DR 487, ME 554, C 698
Wellington Alluvials C 603
West Australian Petroleum
C 67, 414
West Bokaro Ltd A 475
*West Driefontein
*Western Holdings S 79, 105,
J 106, S 160, C 203, J 433,
DR 486, ME 554, A 605, C 699
DR 400, ME 334, A 003, C 099
*Western Mining Corporation C 414 *Western Reefs Exploration & Development CN 428, J 453,
Western Reefs Exploration &
Development CN 428, J 453,
DR 487, A 605, C 690, J 710 Western Ultra Deep Levels C 95 Westinghouse Brake & Signal
Western Ultra Deep Levels C 95
Westinghouse Brake & Signal
Co A 449
Westinghouse Electric Corpora-
tion N 635
Westminster Bank N 121, ME 134
*West Rand Consolidated S 79.
J 106, A 161, C 203, A 605, C 699 *West Rand Investment Trust
*West Rand Investment Trust
S 160, J 585, 614
West Vlakfontein Gold Mining
Co CS 681
*West Witwatersrand Areas
Wilkinson Rubber Linatex MM 488
Winner (Corner) & Co.
Wimpey (George) & Co C 603 *Witbank Colliery MR 246
Witwatersrand Nigel A 161 Wood (Hugh) & Co M 581, A 674 Woods of Colchester M 512
Witwatersrand Nigel A 101
Wood (Hugh) & Co M 581, A 674
Wolfram Prospecting Syndicate N 66
Y
*Yukon Consolidated Gold
Corporation
Z
*Zambesi Exploring Co. S 105, J 132, ME 372, J 648
J 132, ME 372, J 648
C 603

The Mining Journal

-brings the World's Mining NEWS to the World's Mining MEN

Each week The Mining Journal reports on:-

- developments in mining practice and equipment
- world economic and political trends in relation to mining mining statistics of the principal countries and companies
- market prospects for the metals and minerals
- movements in the mining share markets

During last year The Mining Journal covered:-

- over 70 metals and minerals
- events and statistics in 75 countries
- the activities of some 500 mining companies

The Mining Journal is read in over 80 countries

Subscription Rate £2 . 0 . 0 (post free anywhere) (Second Class Air Mail Rates on Application)

Subscription orders to The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2. Phone: MONarch 2567

Mining I Established 1835

INDEX

To VOLUME TWO-HUNDRED-AND-FORTY-THREE **JULY - DECEMBER 1954**

INDEX CLASSIFICATION

Men, Methods and Machines -Metals and Minerals Page 1 Page 3 Companies and other Public Bodies - Page 6 Countries

Our own Correspondent Company Notices Company Shorts Dividends

ALTIMINIUM

KEY TO CODE LETTERS

MM Mining Men and Matters

NM Mine Returns

MT Metals, Minerals and Alla

N Notes and Comments

Ob Oblituarles

Mining Share Markets Technical Briefs

Metals and Minerals

ALUMINIUM	BENTONITE	COAL — ASIA	Metals, minerals and alloys
Western U.S C11	Brazil C 38, 287	Communists gain Indo-China's	MT 401, 613
Progress report on Volta River	Portugal C 66, 126	mineral wealth N 93	Canada C 513
aluminium project N 94	The alloys of beryllium T 161	U.K. equipment for largest	
First aluminium ingot poured	Effects of oxygen on the ductility	open-cast coal mine in	COKE
at Kitimat N 153	of beryllium prepared by high-vacuum distillation T 190	Malaya M 772	The role of Southern Rhodesia's
U.S. aluminium expansion plans	high-vacuum distillation T 190		steel industry in Rhodesian
dropped N 234	Uganda—progressive advance-	COAL — AUSTRALASIA	mining A 155
Rival for Kitimat in North-	ment of mining operations N 210		
West British Columbia N 255	Southern Rhodesian mining in	Hydraulic mining for open-cast	COLUMBITE
Production plating of alumin-	1953 N 484	coal in New Zealand A 398 Pillar extraction by machine	Brazil C 38, 287
ium T 492	WAGA 47 1997	now acceptable in New South	Portugal C 66, 126, 576
Increased production of alumin-	BISMUTH	117.1 10.11	Nigerian mining data N 182
ium in Yugoslavia A 514	Ugandaprogressive advance-	New Zealand mining goes down	Uganda-progressive advance-
Recent work at Fulmer Re-	ment of mining operations N 210	further N 733	ment of mining operations N 210
Scarcii Institute		ratifici 14 /33	Metals, minerals and alloys MT 348
(See also weekly section under	CADMIUM	COAL — EUROPE	An interesting privately owned
"Metals, Minerals & Alloys")	Recent work at the Fulmer Re-		Nigerian columbite-tin pro-
AMBLYGONITE	search Institute A 580	Experimental diamond core	ducer
Uganda—progressive advance-		drilling at the August Vik-	Columbite deposits in Johore. N 483
ment of mining operations N 210	CASSITERITE	toria Mines A 186	Mr. Tarbutt amplifies his views
ment of numing operations	Portugal N 126	European coal production and	on columbite outlook J 745
ANTIMONY	Nigerian mining data N 182	other sources of power A 213 Re-organization brings increased	COLUMBIUM
220 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Belgian Congo C 234	coal production to Hungary A 237	
Metals, minerals and alloys 222 684		The Coal industry C 421	The Belgian Congo C 234
MT 48, 191, 323, 684	CERIUM	U.K. to co-operate with Euro-	Development of columbium in
Western U.S C 341	The mining and treatment of	pean coal and steel pool N 483	Arkansas, U.S., during 1953 A 396
ARSENIC	rare earths A 96	print com and steel pool 11 11 100	Southern Rhodesian mining in 1953 N 484
Portugai C 66, 126, 393, 513	Mining and treatment of rare	COAL GREAT BRITAIN	1953 N 484
The central roasting plant for	earths in Australia A 130		COMME
Southern Rhodesia's mining	Rare earth metals—their prop- erties and applications A 158	N.C.B. to adopt the Marion	COPPER
industry A 258		Problems for the coal mining M 17	Western U.S C 11, 183, 767
Extraction and analysis of	The Belgian Congo C 234	engineer N 66	Portugal C 67
metals A 399	CHROME	Germanium in British coals A 71	Canada
		Mines and Quarries Report for	Copperbelt labour dispute : the
ASBESTOS	Metals, minerals and alloys MT 48, 266, 456, 522, 652	1952 N 154	position outlined N 125
	The Rhodesias C 154	Labour shortage causes decline	The Rhodesias C 154, 316, 365
The Canadian asbestos industry in 1953 A 15	The Philippine mining industry	in U.K. coal production N 315	Northern Rhodesian mining in 1953 N 209
Metals, minerals and alloys	at mid-year A 239	New developments in the coal	
MT 134, 266, 348, 456, 583	The electrowinning of chrom-	mining industries of Great	The Belgian Congo C 234 The Philippine mining industry
Operations at the Havelock	ium T 521	Britain and the U.S.A A 320	at mid-year A 239
asbestos mine, Swaziland A 288	Mineral trade of Cuba N 734	Colliery Year Book and Coal	Copperbelt companies hit by
Canada C 365		Trades Directory 1954 R 347	railway crisis N 315
Southern Rhodesian mining in	COAL — AFRICA	New mechanical control unit for	Exploration at Mount Isa A 319
1953 N 484	South African monthly coal	coal face conveyors A 371 The coal industry	B.I.C.C.'s new stake in copper-
New Zealand mining goes down	mine returns MR 23, 169.	The coal industry C 421, 485 Developments in the U.K. coal	belt N 340
further N 733	272, 327, 529, 658	mining industry A 519	French ore mining features in
THE CONTRACT OF THE CONTRACT O	The Rhodesias C 154	Recruitment of coal mining	1953 N 340
BASTNAESITE	Report of South Africa's nat-	engineers N 704	The future of copper, lead and
The mining and treatment of	ural resources N 181	Reduction of underground haz-	zinc A 369
rare earths A 96	Nigerian mining data N 182	ards N 734	The long term outlook for U.S.
	Northern Rhodesian mining in	New coal preparation plant at	copper production N 391
BAUXITE	1953 N 213	Mansfield Colliery A 736	Rail access to Manitouwadge copper-zinc-silver deposits . N 392
Brazil C 38	Southern Rhodesian mining in 1953 N 484	(See also items under National	
First aluminium ingot poured	1 4 C	Coal Board)	Treatment of low-grade copper-
at Kitimat N 153	After the Porster Report N 311		lead-zinc ores T 492
French ore mining features in		COBALT	After the Forster Report N 511
1953 N 340		Northern Rhodesian mining in	New copper test for industry T 521
The industry on the Gold Coast N 512		1953 N 213	Disagreement on the Copper-
Increased production of alumin-	U.S. coal industry in difficulties A 181	The Belgian Congo C 234	belt N 543
ium in Yugoslavia A 518		The Rhodesias C 316	Recent work at Fulmer Re-
New Zealand mining goes down	mining industries of Great	French ore mining features in	search Institute A 580
further N 733	Britain and the U.S.A A 320	1953 N 340	Rhodesian copper prospects J 615

Mineral trade of Cuba N 734 Australia C 735	South African gold mining and the state of the Union at mid-	INDIUM	Metals, minerals and alloys
Prospect and retrospect N 764	year A 194	Electrochemical production of indium	MT 217, 241, 295, 583, 684 The Indian manganese mining
Limited strike threat on the Copperbelt P 774	South African gold mining profits return to 1952 level . J 244		industry A 235 The Philippine mining industry
See also weekly report under	Durban Roodepoort Deep	IRIDIUM	at mid-year A 239
"Metals, Minerals & Alloys" and "MiningShareMarkets")	achieves mine tunnelling second	Extraction and analysis of metals A 399	Brazil C 287 Proposed expansion of Fijian
	Rand and O.F.S. returns J 270		mining industry C 287
CORUNDUM	Gold and uranium expansion strains Escom resources N 286	IRON AND STEEL — EUROPE	French ore mining features in 1953 N 340
Southern Rhodesian mining in 1953 N 484	New riffle concentrator belt	A guide to German wartime non-ferrous practice A 319	Portugal
	employs ancient principle of corderoy concentration A 317	French ore mining features in	Revived demand for strategic
DAVIDITE	Growing confidence in gold	1953 N 340	The industry on the Gold Coast N 512
Australia C 735	share market J 326 Improved labour and power	U.K. to co-operate with Euro- pean coal and steel pool N 483	Canada C 513
DIAMONDS	supply eases production prob-		Mineral trade of Cuba N 734
Diamonds in the Rand mines A 40	lems in South African mines A 450	IRON AND STEEL — GREAT BRITAIN	MESOTHORIUM
Continued strength of diamond market J 50	Rand and O.F.S. quarterly re- sults	Iron and steel research N 10	The mining and treatment of
Gold Coast government dia-	Analysis of Rand and O.F.S. quarterlies Supplement 29.10.54	Steel production at record levels N 38 New open hearth steel plant A 72	Rare earth metals—their prop-
mond market opened N 66 Experimental diamond core	Rand and O.F.S. milling re-	Prosperous U.K. steel industry N 364	erties and applications A 158
drilling at the Auguste Vik-	sults N 512 !	Outlook for steel shares J 376 Another steel offer N 576	MICA
toria mine A 186 The Belgian Congo C 234	Current mining trends in the South African gold industry N 603	Optimistic outlook for iron and	Brazil C 38, 287
Metals, minerals and alloys MT 266	Current mining practice at West Driefontein A 606	(See also weekly report under	
Lack of diamond drills holds up diamond mining in Andhra	Current mining practice at	"Metals, Minerals & Alloys")	MISCHMETAL
State, India N 286	Current mining practice at Harmony Gold Mining Co.	IRON AND STEEL	Rare earth metals—their prop- erties and applications A 158
State, India N 286 Diamond drilling equipment available for India N 316	Rand and O.F.S. returns J 655	IRON AND STEEL — NORTH AMERICA	
French ore mining features in	Rand dividend season opens J 687	Western U.S C 11	MOLYBDENUM
Diamond sales still running at	South Africa C 705	Labrador iron ore project opens tomorrow N 126	Metals, minerals and alloys MT 684
last year's level J 403	Current mining practice at West Rand Consolidated A 709	A new maintenance order N 154	MONAZITE
The industry on the Gold Coast The diamond industry in 1953	Mr. Annan's optimistic outlook J 715 Rand dividends show many in-	The new Labrador-Quebec iron ore field comes into produc-	The mining and treatment of
A 578, 610	creases J 715	tion A 188	Mining and treatment of rare
Developments in the East African mining industry A 643	Current mining practice at Freddies Consolidated A 740	Relationship of roof-bolting to safety in iron ore mines A 345	earths in Australia A 130
Rough diamond price increased	Possibility of Wall Street quota-	Canada C 513	New recovery process may en- large markets for thorium and
by 2½ per cent J 773	tion for gold shares J 745 Rand dividend season closes . J 745	Optimistic outlook for iron and steel N 642	rare earth metals N 420
FELSPAR	Prospect and retrospect N /63		NICKEL
The influence of atmospheric	Current mining practice at St. Helena A 769	IRON AND STEEL - VARIOUS	Metals minerals and alloys
moisture on grinding T 521	(See also weekly report under	The role of Southern Rhodesia's steel industry in Rhodesian	MT 18, 134, 296, 401, 522, 612
FIRECLAY	"Metals, Minerals & Alloys" and "Mining Share Markets")	mining A 155	Western U.S
Mines and Quarries Report for	and Mining Share Markets)	New trends in the ore trade N 234 The Philippine mining industry	1953 N 340
1952 N 154	GOLD - SOUTHERN RHODESIA	at mid-year A 239	Canada
FLUORSPAR	Southern Rhodesian monthly	Bethlehem Steel project for South West Africa N 256	Canada's underground min-
Mexico C 210	Southern Rhodesian monthly gold mine returns MR 23, 107, 271, 327, 460, 658	The Rhodesias	ing programme A 486 Underground mining practice
GADOLINIUM		Southern Rhodesia's mining in	at International Nickel's Sud-
The mining and treatment of rare earths A 96	Southern Rhodesia's mining industry	1933 19 404	bury properties A 514
Rare earth metals-their prop-	The Rhodesias C 316	German machinery for iron ore sintering to be made and sold	Substitute alloy permits 25 per cent saving of nickel in alloy
erties and applications A 158	Taxation and the Rhodesian small worker N 420	in U.S M 650	International Nickel's mining
GALENA	Southern Rhodesian mining in	Brazil's industrial expansion A 677	methods and metallurgical
Uganda-progressive advance-	1953 N 483	KAOLIN	rechniques A 550 Free world nickel supplies . N 733
ment of mining operations N 210	GOLD — WEST AFRICA	The influence of atmospheric moisture on grinding . T 521	Mineral trade of Cuba N 734
GEM STONES	West African monthly gold		Australia C 735
The Belgian Congo C 234	mine returns MR 107, 220,	LEAD	NIOBIUM
GERMANIUM	Nigerian mining data N 182	Western U.S	Extraction and analysis of metals A 399
Germanium in British coals A 71	Nigerian mining data N 182 The industry on the Gold Coast N 512	Brazil C 38 Mexico C 67, 210, 449	Recent work at the Fulmer
A germanium power rectifier . M 73 Canada	GOLD - VARIOUS	Mexico	Research Institute A 580
The Rhodesias C 154	Miscellaneous monthly gold	Exploration at Mount Isa A 319	OIL
The Belgian Congo C 234	mine returns MP 23 137	French ore mining features in 1953 N 340	Exploration for oil in Australia N 10
GOLD — AUSTRALIA	272, 351, 529, 658 Lilliputian gold dredgers . A 99	Canada C 365	Australia C 39, 257 Canada C 95
Australian monthly gold mine	Metals, minerals and alloys MT 134	The future of copper, lead and zinc	Monthly oil returns
returns MR 11, 137, 271, 328, 529, 658	Gold deposition T 161 Uganda—progressive advance-	Treatment of low-grade copper-	Nigerian mining data N 182
271, 328, 529, 658 Australia	ment of mining operations N 210	lead-zinc ores T 492 Outlook for the mining industry	Terms of Anglo-Iranian's Per-
Proposed expansion of Fijian mining industry C 287	Mexico	in Mexico A 646	Anglo-Egyptian soon to resume
Versatile drilling combination	The Philippine mining industry at mid-year A 239	Three new mining develop- ments in Canada A 741	exploration J 196 Exploratory boring for minerals A 211
simplifies mining practice along Golden Mile A 422	Strength of gold and weakness	(See also weekly report under "Metals, Minerals & Alloys")	Oilfilled electric cable for the
Assistance to the Australian	of sterling N 256 Extraction and analysis of		Kitimat B.C. project A 262 Underwater oil search in Per-
New Zealand mining goes down	metals A 399	LIMESTONE	sian Gulf M 611
further N 733	Outlook for the mining industry in Mexico A 646	New Zealand mining goes down further N 733	Outlook for the mining industry in Mexico
GOLD — CANADA	Western U.S C 767		Mineral trade of Cuba N 734
Canada C 365, 513	GRAPHITE	LITHIUM	OSMIRIDIUM
Three new mining develop-	French ore mining features in	Canada C 95, 513 The Rhodesias	
ments in Canada A 741	1953 N 340	Metals, minerals and alloys MT 456	Harmony Gold Mining Com-
GOLD — INDIA AND CEYLON	GYPSUM	Southern Knodesian mining in	
Indian monthly gold mine re-	Mineral trade of Cuba N 734	Prospect and retrospect N 765	PALLADIUM
turns MR 23, 137, 221, 327, 460, 658		World resources of lithium I A 768	
Survey of gold occurrences in	HAEMETITE IRON	MAGNESITE	metals A 399 Canada C 513
South India A 98	Brazil	Portugal C 393	
GOLD - SOUTH AFRICA			THOOTHAIL
Turning point for South African	HAFNIUM	MAGNESIUM	New Phosphate producing plant A 215
Rand and O.F.S. monthly gold	Revived demand for strategic minerals in Brazil A 454	Metals, minerals and alloys MT 583	PLATINUM
mine returns MP-50 104	minerals in Brazil A 454	MANGANESE	Canada
298, 403, 529, 688 Some June quarterly results	ILMENITE	Crisis in the Indian manganese	Extraction and analysis of metals A 399
Analysis of Rand and O.F.S.	The mining and treatment of	industry N 65 Separation plant for manganese	Metals, mir erals and alloys MT 522
quarterlies A 165 Report of South Africa's nat-	rare earths A 96 Mining and treatment of rare	ore at Indian mine A 68	PLUTONIUM
ural resources N 181	earths in Australia A 130	Manganese mining at Imini, French Morocco A 100	Metals, minerals and alloys MT 80
		*	

PYRITES	Proposed expansion of Fijian mining industry C 287	Titanium carbide inserts to raise rod mill yields T 322	VERMICULITE
Fires in pyrites mines A 238 Portugal	Exploration at Mount Isa A 319	New titanium making process T 521	Uganda—progressive advance- ment of mining operations . N 210
	Rail access to Manitouwadge copper-zinc-silver deposits . N 392	Recent work at the Fulmer Research Institute A 580	Brazil C 287
PYROCHLORE	Outlook for the mining industry	Developments in titanium metal-	WOLFRAM
Uganda—progressive advance- ment of mining operations N 210	in Mexico A 646 SPODUMENE	lurgy A 706	Portugal C 66, 126, 513, 676 Metals, minerals and alloys MT 75, 323, 742
OUARTZ	Canada C 95	TUNGSTEN	Brazil's tungsten ore resources C 94
Brazil C 38 The influence of atmospheric	SULPHUR	The beneficiation of tungsten	Nigerian mining data N 182 Uganda—progressive advance-
moisture on grading . T 521		Metals, minerals and alloys A 14	ment of mining operations N 210
	The chemico sulphur process . T 190	MT 48, 374, 457, 503	The Belgian Congo C 234
QUICKSILVER Metals, minerals and alloys	TANTALUM	MT 48, 374, 457, 503 Portugal	YTTRIUM The mining and treatment of
MT 18, 74, 217, 266, 323, 456, 583	Brazil	Brazil's industrial expansion A 6//	rare earths A 96
Revival of Hispano-Italian car- tel discussions N 125	Nigerian mining data N 182	Recent work at the Fulmer Research Institute A 580	Mining and treatment of rare earths in Australia A 130
tel discussions N 125 Western U.S C 183, 767 Mexico C 210	Extraction and analysis of	Research Institute A 580 New tax on tungsten ores C 705	ZINC
	Metals, minerals and alloys MT 348		
RADIUM		URANIUM	Western U.S
The Belgian Congo C 234	Recent work at the Fulmer	Western U.S C 11, 183, 340, 767	
RHENIUM	Research Institute A 580	Metals, minerals and alloys MT 18, 134, 242, 652, 742	mineral wealth . N 93 Canada
The future of rhenium N 676	THORIUM	Uranium resources of Great Britain N 37	Methods of sinking a shaft
RHODIUM	The mining and treatment of	Australia C 39, 257, 484, 545, 735 Gold Mines of Australia's	through a fractured water- bearing formation A 127
Extraction and analysis of	Mining and treatment of rare	Gold Mines of Australia's uranium discoveries CS 52	Electrolytic zinc extraction T 161
metals T 399	aerths in Australia A 130	Canada C 95, 365, 513	Northern Rhodesian mining in
ROCK SALT	Rare earth metals—their prop- erties and applications A 158	A radioactive calendar T 161 A report of South Africa's	President Fisenhower takes a
Rock salt mining in Pakistan A 370	New recovery process may en-	natural resources N 181	
RUTILE	large markets for thorium and rare earth metals . N 420	New phosphate plant producing uranium A 215	Exploration at Mount Isa A 319
Mining and treatment of rare earths in Australia A 130	Revived demand for strategic	The Belgian Congo C 234, 364 Gold and uranium expansion	Fluosolids roasting of zinc concentrates T 322
earths in Australia A 130	minerals in Brazil A 454	strains Escom's resources C 257	French ore mining features in
SAND	TIN	Brazil C 287	The future of copper, lead and
New Zealand mining goes further down N 733	Brazil C 38 Monthly tin output figures MT 48, 348	Uranium drilling on the Colorado Plateau, U.S A 318	Rail access to Manitouwadge
SCANDIUM	Monthly tin mine returns MR 51, 107, 272, 499, 658	Increased uranium prospecting activities in Australia A 344	copper-silver-zinc deposits N 392
Mining and treatment of rare	Portugal C 66, 126, 393, 513	The carbonate leaching of	Treatment of low-grade copper- lead-zinc ores T 492
earths in Australia A 130	Portugal C 66, 126, 393, 513 Motor driven gravel pumps . M 73 Communists gain Indo-China's	pitch-blende T 347 Uranium may become South	Outlook for the mining industry
SCHEELITE	mineral wealth N 93	African's primary industry N 363 Reflections on uranium ore	in Mexico
Brazil C 38		production A 366	ments in Canada A 741
Brazil's tungsten ore resources C 94 Brazil's industrial expansion A 677	tin N 94		(See also weekly notes under "Metals, Minerals & Alloys")
New Zealand mining goes down	Nigerian mining data N 182	The Rum Jungle uranium pro-	ZIRCON
further N 733			The mining and treatment of
SELENIUM	Tin control a step nearer N 339 The depletion of Malayan tin	Legislation delays Mexican	rare earths
Potential sources of selenium in U.K. N 316	reserves N 448	Uranium on the Colorado	rare earths in Australia A 130
Selenium-recent metallurgical	Nigerian columbite-tin pro-	Plateau A 605	
	ducer J 459 Uncertainty in tin N 675		Brazil
SILICON	The Statistical Year Book 1934.		Rare earth metals-their prop-
A silicon carbide furnace ele- ment T 32:	tin, tinplate and canning R 741	Brazil's industrial expansion A 677	
	2 (See also under "Metals, Minerals & Alloys" and weekly "Mining Share Markets")	Airborne exploration for uran-	determination of zirconium
Mexico		Rhokana to produce uranium J 716	in its binary alloys, with
Mexico C 67, 216 Metals, minerals and alloys MT 7- Canada C 95, 365, 51; Western U.S. C 18. The Belgian Congo C 23- Strength of gold and weakness	TITANIUM		Re-organization of the U.S.
Canada	Metals, minerals and alloys MT 11, 134, 217, 241, 323, 429, 522, 554	VANADIUM	Bureau of Mines N 20 Metals, minerals and alloys
The Belgian Congo C 23	217, 241, 323, 429, 522, 554 Western U.S	A guide to German wartime	MT 304 303 53
Strength of gold and weakness of sterling N 25		non-ferrous practice A 319 Metals, minerals and alloys MT 457	minerals in Brazil A 45

ANGOLA	AUSTRIA	BRITISH GUIANA	Eye protection in Quebec	
The diamond industry in 1953 A 578		A record length conveyor belt M 102 The diamond industry in 1953 A 610	metalliferous mines	A 451
ARGENTINE	European coal production and other sources of power A 21		mining programme	A 486
British equipment for Argentine	other sources of power A 21	BURMA	Underground mining practice	
mining industry	682 BELGIUM	Burma government defers	at International Nickel's Sud-	
AUSTRALIA	European coal production and	Mawchi agreement J 746	bury properties Conference on silicosis in	A 514
	N 10 other sources of power A 21	3	Ontario	A 518
Exploration for oil in Australia Australian monthly gold mine	The coal industry C 42	CANADA	Three new mining develop-	
returns MR 23	137. Selenium—recent metallurgical	The Canadian asbestos industry	ments in Canada	A 741
271, 328, 529				N 764
Australia C 39, 257, 485, 545		Canada C 95, 365, 512	World resources of lithium	A 768
Mining and treatment of rare	BELGIAN CONGO	Labrador iron ore project	CEYLON	
earths	A 96 The mining and treatment of	_ opens to ment		
Mining and treatment of rare	rare earths A 9		The mining and treatment of	1.06
	A 130 Belgian Congo C 234, 36 A 319 Reflections on uranium ore	The new Labrador-Quebec iron	rare earths	A 96
Increased uranium prospecting	production A 36	ore field comes into pro-	CHILE	
activities in Australia	344 The diamond industry in 1953	duction A 188		
A series of airborne scintillo-	A 578, 61	O Canadian Mines Handbook, R 216	Selenium-recent metallurgical	
	F 399 BOLIVIA	Rival for Kitimat in North-	practice and production Chile devalues again	A 426 N 603
Pillar extraction by machine		111 . T. L. L. C. L. L. 31 344	Prospect and retrospect	N 766
now acceptable in New South Wales coalfield	Mr. Luis A. Nogales	4	riospect and retrospect	14 100
Versatile drilling combination	1 toopeet and remorphet	Kitimat project in British	CUBA	
simplifies mining practice	BRAZIL	Columbia A 362		
along the Golden Mile	A 422 Brazil		Mineral trade of Cuba	N 734
	N 448 Brazil's tungsten ore resources C 5	Reflections on uranium ore		
The Rum Jungle uranium pro-	4 488 rare earths A		CZECHOSLOVAKIA	
ject, Australia Mining news from Australia	J 498 Revived demand for strategic	Rail access to Manitouwadge	A compressed air locomotive	
Assistance to the Australian	minerals in Brazil A 45	4 copper-zinc-silver deposits N 392		A 132
gold mining industry	N 676 Brazil's industrial expansion A 6		European coal production and	
Prospect and retrospect	N 766 Prospect and retrospect N 76	practice and production A 426	other sources of power	A 213

EAST AFRICA Developments in the East African mining industry A 643 EGYPT The mining and treatment of rare earths A 96 Egypt's new mining laws A 96 FIJI Proposed expansion of Fijian mining industry C 287 Gold Dish and Kava bowl R 342 FRANCE European coal production and other sources of power A 213 French ore mining and metallurgical features in 1953 N 340 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 A 578, 610 KENYA Developments in the East A 643 MADAGASCAR The mining industry A 96 Tare earths A 96 MALAYA Malayan monthly tin mine returns MR 51, 107, 272, 499, 689, 688 MALAYA Malayan monthly tin mine returns MR 51, 107, 272, 499, 689, 689 Mortgaging Malaya's future Japanese mining equipment for Malayan iron mine MR 51, 107, 272, 499, 689, 689, 689 MOLAYA Malayan monthly tin mine returns MR 168, 272, 499, 689, 689, 689, 689, 689, 689, 689, 6	RLAND ction and wer NYIKA y in 1953 A the East ustry DA advance- rations the East ustry A. ecctionists' C 11, 183,	A 643
A 643 EGYPT The mining and treatment of rare earths	RLAND ction and wer NYIKA y in 1953 A the East ustry NDA advance-rations. the East ustry A A. cectionists'	M 428 A 213 578, 610 A 643 N 210
FRANCE European coal production and other sources of power A 213 French ore mining and metallurgical features in 1953 FRENCH EQUATORIAL AFRICA The mining and treatment of rare earths A 96 MALAYA Malayan monthly tin mine returns MR 168, 272, 499, 689 MALAYA Malayan monthly tin mine returns MR 168, 272, 499, 689 MALAYA Malayan monthly tin mine returns MR 168, 272, 499, 689 Mortgaging Malaya's future Alayan rion mine of malayan rion mine Malayan rion	NYIKA NYIKA The East ustry NDA advance- rations	578, 610 A 643 N 210
The mining and treatment of rare earths 4,96 Egypt's new mining laws 5,154 FIJI Proposed expansion of Fijian mining industry 5,156 Gold Dish and Kava bowl 7,157 FRANCE European coal production and other sources of power 4,157 French ore mining and metallurgical features in 1953 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The mining and treatment of rare earths 6,154 MALAYA Malayan monthly tin mine returns MR 168, 272, 499, 586 MALAYA Malayan monthly tin mine returns MR 168, 272, 499, 586 Malayan iron mine 7, 107 Malayan iron mine 8, 107 Malayan iron mine 9, 107 Malayan iron mine 1, 107 Malayan monthly tin mine returns MR 168, 272, 496, 588 Report on South African monthly coal mine returns MR 168, 272, 496, 588 Report on South African gold mining and the State of the Union at Mid-year 3, 108 Malayan iron mine 2, 107 Malayan iron mine 1, 107 Malayan iron mine 2, 107 Malayan iron mine 1, 107 Malayan	NYIKA NYIKA The East ustry NDA advance- rations	578, 610 A 643 N 210
FIJI Proposed expansion of Fijian mining industry	NYIKA by in 1953 A the East ustry NDA advance- reations the East ustry A. sectionists' C 11, 183,	578, 610 A 643 N 210
Proposed expansion of Fijian mining industry C 287 Gold Dish and Kava bowl R 342 FRANCE European coal production and other sources of power A 213 French ore mining and metallurgical features in 1953 N 340 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 Malayan monthly tin mine returns MR 51, 107, 272, 499, 658 Mortgaging Malaya's future MR 51, 107, 272, 499, 658 Mortgaging Malaya's future MR 51, 107, 272, 499, 658 Mortgaging Malaya's future MR 51, 107, 272, 499, 658 Mortgaging Malaya's future MR 216 Mortgaging Mal	y in 1953 A the East ustry NDA advance- erations the East ustry A. sectionists' C 11, 183,	A 643 N 210
Proposed expansion of Fijian mining industry in 1953 FRANCE European coal production and other sources of power and integration of the sources of power and industry in 1953 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of Malayan tin reserves The diamond industry in 1953 The depletion of Malayan tin reserves The diamond industry in 1953 The American mining and the State of the Union at the State of t	A East ustry A. ectionists' C 11, 183,	A 643 N 210
FRANCE European coal production and other sources of power a lurgical features in 1953 N 340 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of Malayan tin reserves The depletion of Malayan tin reserves The diamond industry in 1953 The depletion of Malayan tin reserves The depletion of Malayan tin reserves The diamond industry in 1953 The depletion of Malayan tin reserves The depletion of Malayan tin reserves The diamond industry in 1953 The depletion of Malayan tin reserves The depletion of Ma	individual states of the state	A 643
FRANCE European coal production and other sources of power A 213 French ore mining and metallurgical features in 1953 . N 340 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of Malayan tin reserves . N 248 The depletion of Malayan tin reserves . N 248 The diamond industry in 1953 The depletion of mining in A 290 The depletion of Malayan tin reserves . N 340 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of mining in A 290 The depletion of Malayan tin reserves . N 348 Trespects for tin mining in A 290 The depletion of Malayan tin reserves . N 348 The diamond industry in 1953 The damond industry in 1953	advance- erations	N 210
other sources of power French ore mining and metal- lurgical features in 1953 N 340 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of Malayan ting reserves Prospect and retrospect U.K. equipment for largest U.K. equipment for largest U.K. equipment for largest Open and O.F.S. returns Open and Open a	crations the East ustry A. tectionists' C 11, 183,	N 210
French ore mining and metal- lurgical features in 1953 . N 340 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of Malayan tin reserves . N 448 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of Malayan tin reserves . N 448 FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The depletion of Malayan tin reserves . N 448 FRENCH EQUATORIAL AFRICA U.S. Gold and U.F.S. returns . J 270 Gold and uranium expansion . The American prot	A. ectionists'	A 643
FRENCH EQUATORIAL AFRICA The diamond industry in 1953 The American protocols and the control of the c	ectionists'	
The diamond industry in 1953 One cast coal mine in Malaya M 772 Gold and uranium expansion open cast coal mine in Malaya M 772 Gold and uranium expansion	C 11, 183,	
	C 11, 183,	N 7
MEXICO New rifle concentrator belt Western U.S		348, 767
Expansion of West Germany's Mexico	l plant	A 72
mining machinery exports . N 153 practice and production . A 426 Africa's primary industry . N 363 rare earths		A 96
erties and applications A 158 in Mexico A 646 production A 366 erties and application	ons	A 158
drilling at the Auguste Vik-		A 160
toria mine A 186 MOROCCO supply eases production problems in South African Manganese mining at Imini, Metal Statistics, 1954		R 190
other sources of power A guide to German wartime A guide to German wartime French Morocco . A 100 Re-organization of U. of Mines . A 430 Re-organization of U. of Mines . Of Mines . Of Mines	S. Bureau	N 208
non-ferrous practice . A 319 Selenium—recent metallurgical . Supplement on Rand and O.F.S. Supplement on Rand and O.F.S. Supplement on Rand and O.F.S.	wer	A 213
practice and production . A 426 Hydraulic mining for opencast German machinery for iron ore coal in New Zealand . A 398 October 29 New phosphate plant	producing	A 215
sintering to be made and sold New Zealand mining goes down Rand and O.F.S. milling results N 512 President Fisenhower	r takes a	N 233
Wits mining chair now " plum " U.S. aluminium expan	sion plans	N 233
Gold Coast government dia. Nigerian monthly tin mine The diamond industry in 1953 A 578 The case for the incomplete trade in the	dependent	N 285
mond market opened N 66 216, 272, 499, 658 South African gold industry A 603 Giant excavator for		14 263
river aluminium project N 94 Negerian intimiti data West Direfontein A 606 features The industry on the Gold Coast N 512 An interesting privately-owned		A 293
The diamond industry in 1953 CS 617 ado Plateau II S		A 318
Prospect and retrospect A 578, 610 NORTHERN RHODESIA Prospect and retrospect Northern Rhodesia Mr. Strydom—the Union's new pilot Now developments ir mining industries Northern Rhodesia	of Great	
Prospect and retrospect N 764 Copperbelt labour dispute— the position outlined N 125 The Rhodesias C 154, 364 The Rhodesias C 1554, 369 The Rhodesias C 154, 369	tockpiling	A 320
(All references to Great Britain appear Northern Rhodesian mining in Northern Rhodesian mining in Northern Rhodesian mining in Northern Rhodesian mining in	ng at San	N 340
Limitations of space prevent detailed Exploratory boring for minerals A 211 South Africa	nium ore	
railway crisis N 315 West Rand Consolidated A 709 The future of copper	, lead and	A 366
European coal production and practice and production . A 426 Freeddies Cons A 740 The long-term outloo		A 369
After the Forster Report N 511 Prospect and retrospect N 764 Development of colu	mbium in	N 391
Bearen lection beings increased		C 421
coal production to Hungary A 237	ction	A 426
INDIA The mining and treatment of Southern Rhodesian monthly Plateau		A 605
Indian monthly gold mine re- turne MB 23 127 221 237 466 658 European coal production and	entre for	A 647
The sole of Southern Phodesia's	or iron ore	
Separation plant for manganese June 1954 C 512 steel industry in Rhodesian in U.S.		M 650 N 676
Or ear industrial fine in the mining and treatment of NYASALAND The mining and treatment of NYASALAND The Rhodesia and Nyasaland luncheon club		
The Rhodesia and Nyasaland Inches survey of gold occurrences in Inches survey occurrences in Inc		N 734
Southern India The Indian manganese mining PAVISTAN A 258 tion for gold shares	S	J 745
Industry Lack of diamond drills holds Rock salt mining in Pakistan A 370 small worker N 420 World resources of little	thium	A 768
State, India N 286 PERSIA 1953 N 482 U.S.S		
for India available	wer	A 213
Columbite deposits in Johore. N 482 stati agreement 1970 September 1970 September 1970 September 2070 September		M 216 A 238
INDO CHINA The Philippine mining industry SOUTH-WEST AFRICA practice and produc	ction	A 426
Communists and Indo-China's at mid-year A 239 Bethlehem steel project for		N 763
POLAND South-West Africa N 256 VENEZ: The diamond industry in 1953 A 578 The diamond industry		
INDONESIA No fear of over-production of other sources of power A 213 World resources of lithium A 768	A	578, 610
tin N 94 The mining and treatment of PORTUGAL SPAIN VIET-N		
rare earths A 96 Portugal	io-China's	N 93
ITALY New tax on tungsten ores C 705 The amplified many	NAM	
Revival of Hispano-Italian cartel discussions N 125 SAAR SWAZILAND Communists gain Indian mineral wealth	lo-China's	N 93
European coal production and other sources of nower A 213 A 288 WEST A	FRICA	
Selenium—recent metallurgical West African mon		
The diamond industry in 1953 European coal production and MR 107,	, 220, 327,	460, 658
Simplified control in Swedish		
Malayan iron mine M 216 SOUTH AFRICA Heavy load mine hoist for practice and produc	ction	A 426
New trends in the ore trade . N 234 Turning point for South African The coal industry C 421 gold mining N 37 Kiruna, Sweden A 425 Increased production ium in Yugoslavia	of alumin-	

Men, Methods and Machines

APRIAL CURVEY		Detailed Considered 1964 Vone		Maintenance		Wide uses of density and	T 247
Brazil	C 38	British Standards 1954 Year Book	R 216	Maintenance and protection of mine timber	A 290	Wide uses of density gauge The potentialities of Thermenol	T 347 T 347
Airborne exploration for uran-	A 708	Fifth Annual Report Exchange Restrictions 1954	R 216	Relation of roof-bolting to safety in iron ore mines	A 345	Extraction and analysis of metals	A 398
Low-cost precision surveys	M 772	The Philippine mining industry		The law relating to explosives	R 347	French ore mining and metal-	
AIR TRANSPORTATION		at mid-year	A 239	A multi-cyclone dust separator for mine installations	M 372	lurgical features in 1953 Improved production of stain-	N 399
Helicopters in mining develop-		trading on the London Metal Exchange	A 265	Eye protection in Quebec metal- liferous mines	A 451	less steel powders	T 399
ment Transportation of mining equip-	A 160	Canadian developments attracts		Inspection and testing of	A 451	ural rubber coatings	T 399
ment by air	A 261	capital investment Stock Exchange Year Book,	N 286	electrical equipment for use	A 452	Gas plating Selenium—recent metallurgical	T 399
Operations at the Havelock asbestos mine, Swaziland	A 288	Stock Exchange Year Book, 1954, Vol. II	J 326	Tropicalized caravans replace	M 455	practice and production	A 426 T 492
Developments in the East African mining industry	A 643	plans	N 340	tents Conference on silicosis in On-		New metal-forming processes	T 492
	A 013	Canada	C 365	Barriers creams for industry	A 518 M 650	Production plating of alumin- ium	T 492
ATOMIC ENERGY The mining and treatment of		last year's levels	J 403	Uses of rubber in mining	A 677	Wide roles of industrial furnaces	M 493
rare earths	A 98	The coal industry The industry on the Gold Coast	C 485 N 512	Reduction of underground haz- ards	N 734	Substitute alloy permits 25 per cent saving of nickel in alloy	
Volumetric procedure for the determination of zirconium		Norwegian mineral trade Jan June 1954	C 512	LABOUR		New copper test for industry	T 521 T 521
in its binary alloys, with	T 190	Portugal	C 513	Western U.S	C 11	New titanium making process	T 521
Reflections on uranium ore		The diamond industry in 1953	578, 610	gold mining	N 37	The electrowinning of chrom- ium	T 521
New recovery process may en-	A 366	Chile devalues again The Statistical Year Book 1954,	N 603	Copperbelt labour dispute:	N 125	The influence of atmospheric moisture on grinding	T 521
large markets for thorium and rare earth metals	N 420	Tin, Tinplate and canning	R 741	U.S. coal industry in difficulties Report on South Africa's nat-	N 181	International Nickel's mining	1 241
The coal industry	C 421	World's non-ferrous smelters and refineries, 1954 edition	R 741	ural resources	N 182	methods and metallurgical techniques	A 550
Atomic power for Australia	N 448 184, 545	EDUCATION AND TRAIN	INC	Northern Rhodesian mining in	N 209	South Africa's mining mach- inery industry	A 577
Unranium on the Colorado	A 605	British quarrying "know-how"	1140	Labour shortage causes decline	N 315	Recent work at Fulmer Re-	
plateau	C 767	to benefit Middle East	N 256	in U.K. coal production The Rhodesias	C 365	search Institute Reduction of minute impurities	A 580
COAL TECHNOLOGY		Finance for the Camborne School of Mines	N 392	Copperbelt labour relations Improved labour and power	N 445	in metals	N 642
Coal gasification experiment	M 73	Anglo American looks ahead.,	N 544	supply eases production prob-		Utah Research Centre for Metals Study	A 647
Brazil's industrial expansion	A 677	A plan for more mining gradu- ates	A 546	lems in South African mines After the Forster Report	A 450 N 511	Developments in briquetting practice	A 678
COMPRESSORS		Wits, mining chair now "plum"	N 575	Disagreement on the Copper- belt	N 543	Developments in titanium	
A compressed air locomotive for the mining industry	A 132	Thoughts on the state of the		Limited strike threat on copper-		metallurgy	A 706
Compressed air supplies for	L 346	mining profession	N 604	belt	MM 774	lurgy	A 739
mines of the Witwatersrand A portable air compressor	M 428	ern Rhodesia	A 646	LIGHTING		MINING AND EXTRACTI	ON
A self-sealing air-hose coupler The Public Works Exhibition	M 428	engineers	N 704	British lamps for gold mines	M 582	N.C.B. to adopt the Marion 7400	M 17
1954	A 552	BOMA on graduate recruit-	A 707	LUBRICATION		Mechanization in mining Problems for the coal mining	M 46
Lubrication at the opencast mining face	A 581	ELECTRIC EQUIPMEN		Water base drilling mud Lubrication of opencast mining	A 12	engineer	N 66
A pneumatic remote control	M 582			machinery	A 548	New open hearth steel plant The mining and treatment of	A 72
system for valves	WI 362	A germanium power rectifier Flameproof mining drill units	M 73 M 102	Lubrication at the opencast	A 581	rare earths	A 96
A hand operated starter	M 17	Self-winding electric cable reels Cable order from Russia	M 133 M 216	An automatic chain lubricator Large crusher for U.K. quarry-	M 650	Survey of gold occurrences in Southern India	A 98
A new power pack	M 102	Oil-filled electric cable for the	M 210	ing industry	A 710	Manganese mining at Imini, French Morocco	A 100
Fiat 25 C.I. fitted with diesel engine	M 294	Kitimat project, British Col- umbia	A 262	MECHANICAL HANDLI	NG	Methods of sinking a shaft	A 100
The Public Works Exhibition,	A 552	A silicon carbide furnace element Inspection and testing of elec-	T 322	New four-wheel hydraulic		through a fractured, water- bearing formation	A 127
British equipment for Argentine		trical equipment for use in		scraper New range of tracto-shovels	M 240	Mining and treatment of rare	
mining industry	M 683	Geared motors and speed re-	A 459	Mobile swing shovel speeds	M 372	A compressed air locomotive	A 130
DREDGING		ducers	M 611	loading and excavating Tracto-shovels reduce crusher	M 428	Accelerating production by	A 132
Lilliputian gold dredges Nigerian mining data	A 99 N 182	World's largest wet motor dynamometer	A 682	movement	M 455	rapid ejection of pieces	M 133
	11 102	EXHIBITIONS AND		Mobile overloader in unusual position	M 493	Expansion of West Germany's mining machinery exports	N 153
DRILLING Water base drilling mud	A 12	CONFERENCES		A large-size ditcher Developments in the U.K. coal	M 493	Mines and Quarries Report for	N 154
Control and testing of water		Production Exhibition and Con-		mining industry	A 519	The role of Southern Rhodesia's	14 154
base drilling mud	A 44	ference on Silicosis in	M 73	The Public Works Exhibition	A 552	steel industry in Rhodesian	A 155
Experimental diamond core drilling at the Auguste Vik- toria mine	A 186	Ontario The Public Works Exhibition	A 518	Accessories for swing shovel French tower cranes to be	M 611	South African gold mining and the state of the Union at mid-	
Exploratory drilling for minerals	A 211	1954	A 552	built in U.K.	M 683	year	A 184
Lack of diamond drills holds up diamond mining in		EXPLOSIVES		Thew shovel company acquires control of Dixie Crane and		The new Labrador Quebec iron ore field comes into pro-	
Andhra State, India	N 286	The law relating to explosives	R 347	Shovel Co	M 683	duction	A 188
Diamond drilling equipment available for India	N 316	International Nickel's mining methods and metallurgical		METALLURGY		coal production to Hungary	A 237
Uranium drilling on the Color- ado plateau	A 318	techniques	A 550	Engineering devices for blast furnaces and converter treat-		British quarrying "know-how" to benefit Middle East	N 256
Versatile drilling combination		GEOLOGY AND		ments of ores Rare earth metals—their prop-	A 70	Durban Roodepoort Deep achieves mine tunnelling	
simplifies mining practice along the Golden Mile	A 422	ORE DEPOSITS		erties and applications	A 158	record	A 260
Wide use of petrol driven rock	M 428	Diamonds in the Rand Mines	A 40 C 94	The alloys of beryllium Electrolytic zinc extraction	T 161	Operations at the Havelock asbestos mine, Swaziland	A 288
A light hand hammer drill	M 611	Brazilian tungsten ore resources Survey of gold occurrences in		Gold deposition	T 161	Maintenance and protection of	
ECONOMIC AND TRA	DE	Southern India	A 98	Electrochemical production of indium	T 161	mine timber	A 290
Brazil	C 38	Manganese mining at Imini, French Morocco	A 100	The Chemico Sulphur process Effects of oxygen on the duct-	T 190	mining incorporates new fea-	A 293
Tin monthly production figure 162, 241, 348,	MT 48,	Testing water for metals content Exploratory boring for minerals	A 211	ility of beryllium prepared by		further acceptance of roof	
		The case for the independent geological consultant N 28:	5, L 492,	Volumetric procedure for the	T 190	New developments in coal min-	M 294
U.K. Primary Metal Statistics U.K. Metal and Mineral im-	MT 74		521, 547	determination of zirconium in its binary alloys with		ing industries of Great Britain and the U.S.	A 320
ports. June	MT 135	Uranium on the Colorado	A 605	uranium	T 198	Rock salt mining in Pakistan	A 370
Expansion of West Germany's mining machinery exports	N 153	World resources of lithium	A 768	The central roasting plant for Southern Rhodesia's mining		Hydraulic mining for opencast coal in New Zealand	A 398
The role of Southern Rhodesia's		HEALTH, SAFETY AND WI	ELFARE	An anti-corrosive paint primer	A 258	Pillar extraction by machine now acceptable in New South	
steel industry in Rhodesian mining	A 155 N 182	Automatic brake for manriding		Microscopes for industry	M 264	Wales coalfield	N 419
Nigerian mining data	N 182	An improved model of respira-	M 17	Fire cements in metallurgical furnace construction	M 294	Versatile drilling combination	
South African gold and the State of the Union at mid-	4 101	tor Flameproof mining drill units	M 46 M 102	A guide to German wartime		along the Golden Mile	A 422
Metal Statistics 1954	R 190	Sieving dangerous or explosive		non-ferrous practice New impregnation process for		excavators	M 455
Directory of Directors 1954	R 190	Monitoring air-borne dusts	M 133 T 161	sealing porous castings Fluosolids roasting of zinc	T 322		
Northern Rhodesian mining in	N 209	Northern Knodesian mining in		concentrates	T 322	mining programme	A 486
Canadian Mines Handbook,	R 216	Fires in pyrites mines	N 209 A 238	The carbonate leaching of pitch-blende	T 347	The Rum Jungle uranium pro- ject, Australia	A 488

Small capacity multi-purpose	Treatment of low-grade copper-	Developments in the East	Taxation and the Rhodesian	
excavator for opencast min- ing operations A 49	lead-zinc ores T 488	African mining industry A 643		420
ing operations A 49 Underground mining practice at International Nickel's Sud-	Underground mining practice at International Nickel's Sud- bury properties A 514		Outlook for the mining industry in Mexico A BOMA's hopes for the next	4 646
bury properties A 514	Recent work at the Fulmer Re-	PROSPECTING	Budget	704
Crawler tractors for opencast	search Institute A 580	Exploration for oil in Australia N 10	New tax on tungsten ores C	C 705
mining A 520 Lubrication of opencast mining	West Driefontein A 606	The Canadian asbestos industry in 1953	THERE	
machinery A 54	Current mining practice at	In 1953 A 15 Brazil C 38, 287	TIMBER	
International Nickel's mining	Harmony Gold Mining Co.	Reports on South Africa's nat-	Maintenance and protection of	
methods and metallurgical techniques	Utah Research Centre for	Exploratory boring for minerals A 211	mine timber A	A 290
A new earth moving bucket M 58.	Metals Study A 647	Prospects for tin mining in		
Current mining practice at	Hand forged steel balls M 650	Kuala Selangor and Rasa,	TRANSPORTATION AND HOIST	FING
West Driefontein A 600 Developments in the East		Malaya A 292 Exploration at Mount Isa A 319	Automatic brake for man-riding	
African mining industry A 64		Increased uranium prospecting	car	M 17
Current mining practice at Harmony Gold Mining Co.	Wide range of stonebreaking machinery M 683	activities in Australia A 344		M 17
Harmony Gold Mining Co.	machinery M 683 South Africa	The Rum Jungle uranium project, Australia A 488	The principles of Koepe wind-	A 41
A tractor for overseas use M 65	Large crusher for U.K. quarry-	Underwater oil search in Per-		M 46
West Rand Consolidated A 70	ing industry A 710	sian Gulf M 611		A 46
West Rand Consolidated A 70 Current mining practice at	The reduction of basic slag M 711 New coal preparation plant at	Australia C 735	Push button colliery loading A record length conveyor belt N	A 72
Freddies Cons A 74	Mansheld Colliery A 736	ments in Canada A 741	Moxey Conveyor and Trans-	102
Current mining practice at St. Helena A 76	Current mining practice at	Progress in the design and con-	porter Company secures	
Helena A 76	Freddies Cons A 740 Magnetic separators for mining	struction of mine surveying instruments A 770	£1,250,000 ore handling plant contract	4 216
MINE COMMUNICATIONS	use M 772	instruments A 7/0	International Harvester's new	
Shortwave radio for mine rescue	POLITICS AND ECONOMICS	PUMPING	tractor N	M 216
services M 68		Motor driven gravel pumps M 73	A record single-length conveyor belt N	A 240
	The American protectionists' dilemma N 9	One-man power kits M 264	A Koepe winder for the N.C.B.	M 264
ORE TREATMENT	Revival of Hispano-Italian car-	World's largest wet motor dynamometer A 682	Uninterrupted haulage for con-	M 294
AND COAL WASHING	tel discussions N 125 Economic bulletin for Europe R 190	A 002	New mechanical control unit	VI 294
The beneficiation of tungsten	Mexico	SCIENTIFIC RESEARCH	for coal face conveyors	A 371
ores A l	4 President Eisenhower takes a	Iron and steel research N 10	Simplified control in Swedish mine hoists	A 394
A new pilot plant super-D- canter M 4	6 Strength of gold and weakness	Coal gasification experiment M 73	Heavy load mine hoist for	A 324
Separation plant for manganese	birength of gold till weakings	Ore testing in research M 102 Rare earth metals—their prop-	opencast operations at	
ore at Indian mine A 6	8 Some post-war problems of	erties and applications A 158	Kiruna, Sweden	A 425
The mining and treatment of rare earths A	6 Exchange A 265	Monitoring air-borne dusts T 161	belt conveyor	M 455
Manganese mining at Imini,	The control a step nearer N 339	Volumetric procedure for the determination of zirconium	Developments in the U.K. coal	A 519
French Morocco A 10 Ore testing in research M 10	0 Western U.S C 341	in its binary alloys, with	South Africa's mining mach-	A 319
Mining and treatment of rare	Some straight thinking at San Francisco N 363	uranium T 190	inery industry	A 577
earths in Australia A 13	0 U.K. to co-operate with Euro-	metals and analysis of	Couplers for mine and quarry haulage	M 582
Sieving dangerous or explosive compounds M 13	pean coal and steel pool N 483 Egypt's new mining laws N 544	Recent work at the Fulmer	Current mining practice at	702
Rare earths metals-their prop-	Legislation delays Mexican	Research Institute A 380		A 606
erties and applications A 15	8 uranium exploitation N 576	Utah Research Centre for metals A 647	Modern trends in winding	A 608
New phosphate plant producing uranium	5 Mr. Strydom—the Union's new pilot N 640	Uses of rubber in mining A 677	Modern principles in shaft	
A simple-operation spiral con-	Under the shadow of prosperity N 675		Winding practice	A 648 A 677
Operations at the Havelock		THE STATE OF THE S		M 711
asbestos mine, Swaziland A28	8 Prospect and retrospect N 703	dilemma N 0	Vibrating platform for tub	
Potential sources of selenium		Mexico C 67, 449	loading	M 711
in U.K. New Riffle concentrator belt	6 POWER PLANTS	Portugal C 126, 393, 576, 676 The Rhodesias C 154	VENTILATION AND	
employs ancient principle of	Progress report on the Volta	Mining tax concession pros-	AIR CONDITIONING	
corduroy concentration . A 3		pects in forthcoming Aus-		
Filtration and drying methods in wet metallurgical processes A 34	First aluminium ingot poured at Kitimat N 153	Western U.S C 183	A multi-cyclone dust separator for mine installations	M 372
String discharge rotary vacuum	Report on South Africa's nat-	President Eisenhower takes a	Underground mining practice	312
filters aid froth flotation and filtration of slimes M 37	ural resources N 182		at International Nickel's Sud-	4 514
Development of columbium in	other sources of power A 213	The Philippine mining industry at mid-year	bury properties Current mining practice at	A 514
Arkansas, U.S., during 1953 A 39	6 Gold and uranium expansion	Proposed expansion of Fijian	Harmony Gold Mining Co.	A 644
New recovery process may en-	Strains Escom's resources N 286 Operations at the Havelock		Australia	C 735
large markets for thorium and rare earth metals N 42	0 asbestos mine, Swaziland A 288		WEIDING	
The Rum Jungle uranium pro-	Uranium may become South	The future of copper, lead and	WELDING	
ject, Australia A 48	8 Africa's primary industry N 363	zinc A 369	Craftsmen welders	M 17
(companies and ot	her Public Bodie	es	

For Rand and O.F.S. gold mine returns, see MR 50, 194, 298, 403, 528, 688. For Rand and O.F.S. coal mine returns, see MR 168, 272, 528, 658. For tin mine returns, see MR 51, 107, 272, 499, 658. For quarterly figures, see A 165, J 459 and Supplement with October 29 issue. For other monthly gold mine returns, see MR 107, 220, 327, 460, 658. For share prices, see weekly "Mining Share Markets" and for dividend payments, see list published weekly. Companies marked with an asterisk (*) are those for which share prices are quoted weekly in the "Mining Markets" column.

A	11
Abelson & Co. (Engineers) Ltd. M 428	1
Aberdare Cables M 216	1
Aberfoyle Tin J 498	1
African Associated Mines	13
(Private) A 288	1
*African & European Investment Co.	1
African Investment Trust CS 558	1
African Manganese N 512	
Ahlmann Carlshuette A.G	1 /
M 428, 611	1
Algom Uranium Mines C 95, 365	1
Allis Chalmers Co	
A 261, M 372, 455	1
Allmanna Svenska Elektriska A/B Aluminium Co. of America N 255	
Aluminium Co. of America N 255	1.
Aluminium Co. of Canada C.11.	1
Aluminium Co. of Canada C 11, N 233, 153, A 160, J 220, N 255, A 262	
Aluminium Led 1 220, 459, 616	1
Aluminium Ltd. J 220, 459, 616, MM 722, CS 747	1
A I A mahmanita Col	1 1
lieries	1.
lieries	1
*Amalgamated Banket Areas CS 22, S 76, J 244	1
	1
*Amalgamated Collieries of	1
South Africa	1
Amalgamated Metal Corpora-	
tion J 77	1 .
*Amalgamated Tin Mines of	
Nigeria N 182, J 351, 433, ME 528	1
American Cyanamid Co A 11	1 ,

which share prices are quoted weekly in th
American Institute of Mining and Metallurgical Engineers N 676 American Metal Co
American Metal Co.
J 195, S 556, A 741
American Metal Market N 181, R 190
American Potash & Chemical
Co A 768
American Mining Congress N 363
American Smelting & Refining
Co C 11, A 369
Amos (A.R.) Co
Anaconda Copper Mining Co. N 234
*Anglo American Corporation
*Anglo American Corporation
*Anglo American Corporation
of South Africa S 49, DR 112, J 137, MM 140, J 244, 326,
MM 140, J 244, 326
MM 406, N 543, 544, A 546
*Anglo American Investment
Trust
Anglo Burma Tin Co. MM 140, CS 747
Anglo Chemical & Ore Co CS 22
Anglo Ecuadorian Oilfields J 433
*Anglo French Exploration Co.
MM 406, 499
*Anglo Iranian Oil Co.
J 194, M 455, MM 660, ME 748
Anglo Oriental (Malaya) J 168
Anglo Transvaal Collieries Ltd.
DR 108, 462
*Anglo Transvaal Consolidated
Investment Co. DR 108, 462,
J 687, 745, ME 751
Annaies des Mines R 347
Annales des Mines J 687, 745, ME 751 R 347

ne withing warkers colu	min,
Apex Mines • Apex Trinidad Oilfields	CS 747 MM 499, S 686
*Ariston Gold Mines	S 20, J 244
Asbestos Corporation *Ashanti Goldfields Co	A 11
*Ashanti Goldfields Co	грога-
tion S 49.	J 377, CN 380
Ashanti-Ohuasi Reefs	1 588
tion S 49, Ashanti-Obuasi Reefs Associated Australian Oil	Fields
N.I.	C 39
N.L. Associated Helicopters	A 160
*Associated Manganese	Mines
of S. Africa	S 744
of S. Africa Associated Metals & Mi	nerals
Associated Metals & MI	incrais
Corporation	MM 403
Atlas Diesel Co	A 422, 552
Atlas Mining Co	A 239, 605
Atomic Energy Corporati	on N 556
*Attock Oil Co	J 77, S 686
*Attock Oil Co. Auguste Viktoria Mine	A 186
Austin (E.) & Sons (Lone	ion) ME 434
Australasian Oil Explorat	tion
C 39, 257	7, A 344, C 484
Australasian Petroleum C Australia & New Zealand	o N 10
Australia & New Zealand	Bank CS 747
*Ayer Hitam Tin Dredgir	og Co
\$ 175 CS 617	J 745, ME 749
3 373, 63 017,	3 740, 1410 740
В	
Babcock & Wilcox	M 17, A 677
Bagnall (W.G.)	M 17
*Bancroft Mines	J 557, 687
Barber-Greene Co.	A 72
i maiou-Grotile Co	., 14.12

see hat published weekly. Companies
Barclay's Bank (D.C. & O.) CS 617
Battelle Institute
A 420, T 521, N 676
Batu Selangor MK 107
Baxter, W. H
Batu Selangor
Bayswater Metal Supply Co MM 618
Bells' Asbestos & Engineering Bell & Zoller Coal Co. Benguela Railway Co. J 498
Bell & Zoller Coal Co M 46
Benguela Railway Co J 498
J 405, ME 528
Bethlehem Steel Corporation N 256
Bewick Moreing & Co Ob 22
*Ribiani (1027)
J 377, CN 380, MM 618
Big Bell Mines
Bikita Minerals (Private)
C 556 N 766
The Billiton Co N 94 Birlec Ltd
Rirlec Ltd M 493
*Risichi Tin Co S 40 CS 52
S 76, ME 170, N 182
Blackwood Hodge (John) & Co.
M 17. A 293
Blinkpoort Gold Syndicate J 687
Bluncomitrisht Gold
Blyvooruitzicht Gold S 76, MR 168, CN 434, ME 620
5 /6, MR 168, CN 434, ME 620
Borolite Corporation C 365
Boulder Perseverance
CS 52, S 76, J 137, 220, C 257
Boydell, (E.) & Co
*Brakpan Mines
DD 112 S 402 DD 460

*Bremang Gold Dredging Co.	*De Beers Consolidated Mines	Great Western Consolidated	Klerksdorp Consolidated Gold-
*Bremang Gold Dredging Co. S 76, J 106, ME 196, J 244 Brindley (F.J.) & Sons (Sheffield) M 650	J 244, 351, A 578, CS 747, J 773 Dent (J.M.) & Sons R 347	N.L CS 22, C 39, J 77, 269, 498 Griffin (Charles) & Co R 347	fields CS 657 Kokan Mining Co M 216
Bristol Engineering Manufact-	Department of Scientific &	Groot (B.P. de) Jnr A 99 Grootvlei Proprietary Mines	Kolar Gold Fields MR 137, 221, 327, ME 621
urer's Association A 261 British Burmah Petroleum	Industrial Research . T 190, A 399 Derbyshire Stone . N 256	MR 168, DR 467	*Konongo Gold Mines
British Cast Iron Research	Detel Products T 399 Diamond Corporation	Guinea Airways A 160 Gunnar Gold Mines C 95	Kramat Pulai J 525, ME 561 Kramat Tin Dredging J 168
Association A 158	Dolphin Mines C 545		Kramat Tin Dredging J 168 Kuala Kampar Tin Fields . J 168
British Guiana Consolidated Goldfields MR 138, J 351, MR 529	*Dome Mining Corporation *Dominion Reefs (Klerksdorp)	Н	Kwahu Mining Co J 525, ME 589
British Iron & Steel Federation N 38, MM 774	*Dominion Reefs (Klerksdorp) CS 22, MM 140, J 498, CS 656 Dorman Long & Co	Hadfields	L
British Iron and Steel Research	A 72, N 576, S 614	Hamilton College T 161	*Lake George Mining Corpora- tion
Association N 10 British Jeffery-Diamond M 455	*Doornfontein Mines	Hanna (M.A.) & Co A 188 Hanna Nickel Smelting Co C 183	*Lake View & Star C 39, J 106,
British Overseas Mining As- sociation N 704, A 707	Dow Chemical Company C 11 Du Pont de Nemours (E.I.)	*Harmony Gold Mining Co S 105, A 165, 184, S 375, MR 403,	C 257, MM 499, J 587, CS 617, S 714, ME 719
*British Petroleum Co. J 746, ME 748	C 11, T 521	A 450, DR 465, J 586, ME 620, CN 659, A 644, 680	Lampa Mining Co J 656, ME 750 Lazarus (Leopold) MM 465
*British South Africa Co J 196 British Standards Institution R 216	*Durban Roodepoort Deep A 260, S 527	*Hartebeestfontein Gold Min-	Lead Wool Co. M 428, 455
British Thomson-Houston . M 73 *British Tin Investment Cor-	r.	ing Co. DR 108, A 184, DR 462, ME 561, 659, J 687	Lepanto Consolidated Mining
poration S 614	*East Champ d'Or Gold Mining	Harrisons & Crosfield J 617, ME 721	*Libanon Gold J 557 Lindsay Parkinson (Sir) & Co.
British Tyre and Rubber Co MM 499 Broadbent (Robert) & Son M 683	Co. DR 111, S 243, DR 466, 1 745	*H.E. Proprietary S 49	CS 52 1 616 ME 721
*Broken Hill South S 105, J 404, 498, C 735	*East Daggafontein Mines DR 112, 468	Hendersons Transvaal Estates ME 169 Hickson's Timber Impregnation	Lithium Corporation of America A 768 Lobitos Oilfields CS 78
Brown (David) Corporation	*East Geduld Mines MR 168, DR 467 East Malartic Gold Mines . A 741	Co A 290	Loloma Gold Mines
M 264, A 553 Brush-Aboe Group M 683	*East Rand Consolidated *East Rand Proprietary MR 168	Hill 50 Gold Mine J 498	Trust African Mining
*Buffelsfontein Gold Mining M 17	Eastern Rand Extensions J 194	*Hollinger Consolidated Gold Mines N 126, A 188	London Metal Exchange A 265
A 185, J 194, 404, 432	Eastern Transvaal Consolidated Mines DR 108, 462	*Hongkong Tin J 406	London & Rhodesian Mining & Land Co CS 558, ME 718
*Burma Corporation (1951) J 773, CN 774	Easton & Johnson M 72 Economic Commission of Eu-	Hoyle Mining Co A 741	*London Tin Corporation J 326, ME 461, N 448
*Burmah Oil Co J 460 Burr, Malcolm	rope R 190, A 213	*Hudson Bay Mining & Smelt- ing Co. S 375, 614	Longyear (E.J.) & Co.
Butterley Co M 711	Economic Digest MM 722 Eldorado Mining & Refining	Humphreys Gold Corporation M 240 Hunting Aerosurveys CS 22, M 772	*Loraine Gold Mine DR 112.
C	Electromagnets	Trunking Acrossiveys es as, is the	N 181, A 184, J 404, DR 468 Louis Cassier Co. R 347
*Cam & Motor Gold Mining	Electropower Gears M 611	1	Lowland Lead Mines 1 407
Co. (1919) MR 107, 271, N 487, J 558, A 646, CS 717 *Canadian Eagle	Electrolytic Zinc Co J 497 Ellaton Gold Mining . MR 168, J 194	Impulsora Minera de Angangueo C 67 Indian Copper Corporation	Lower Perak Tin Dredging . J 168 *Luipaards Vlei Estate and
	Emperor Gold Mines	J 77, 244, ME 299	Gold Mining Co. S 49, J 586, 655 Lurgi Gesellschaft für Chemie
Canadian Petroleum Associa-	Epco Ltd M 264	Industrial Distributors A 587 Institute of Metals	& Huttenwesen G m h U M 440
Canadian Western Selection &	Escom N 288 Esmeralda Extraction Co C 183	MM 660, A 739, MM 774 Institution of Mining Engineers N 66	*Lydenburg Estates Lydenburg Platinum
*Cane Ashestos J 404	*Esperanza Copper & Sulphur J 168 Eureka Corporation (Ventures) C 11	International Harvester Co. of G.B. M 216, 240, A 553	*Lyndhurst Deep Levels (G. & S.)
Capper Pass J 589, ME 590 Cassair Asbestos Corporation A 16	Evode Ltd M 264 *Ex Lands Nigeria CS 52, ME 170	International Minerals and	
Caswell Construction Co. N 392 Cementation . S 614, J 616, ME 623	- Lanus Nigeria CS 32, ME 1/0	Chemical Corporation A 215, 366 International Monetary Fund . R 216	M
*Central Mining (Rand Mines	*Falcon Mines MR 107, 271, 326	*International Nickel Co. of Canada S 20, J 220, M 294,	McAlpine (Sir Robert) & Sons M 455 Macleod-Cockshutt Gold Mines C 95
CN 434, MM 465, Div 719	Filani (Nigeria) Tin Mining Co. J 460	A 486, 514, 550, J 587, N 733, A 741	Mackay Industrial Equipment M 294, 372, 493, A 552, M 582
Central Mining Free State	Financial Post N 255 Fire Research Organization A 238	International Smelting & Re- fining Co. (Anaconda) C 183	McPhar Geophysics A 101
Central Norseman Gold Cor-	Ford Motor Co A 552, M 650 Forminiere	International Tin Research Council N 94, MM 722	Madhya Pradesh Mineral In- dustry Association N 65 Malayan Chamber of Mines N 93
MR 137, J 269, 498	Fowler (John) & Co. (Leeds)	International Tin Study Group N 339, R 741	Malayan Chamber of Mines . N 93 *Malayan Tin Dredging
*Central Provinces Manganese Co. N 65, A 68	Fraser & Chalmers A 520, 552 M 102, 240	*Ipoh Tin Dredging CS 657, J 746	J 616, 716, ME 720
Central Victoria Dredging Co. J 269 Champion Reef Gold Mines MR 137	*Freddies Consolidated Mines J 77, DR 466, A 740	Iron & Steel Board N 154 Iron & Steel Holding & Realiza-	Mallin Diamond Mines A 578
Chaseside Engineering Co M 102	Freddies North	Iron Ore Co. of Canada	*Marievale Consolidated Mines DR 467 *Marlu Gold Mining Areas . J 244
Chibuluma Mines J 168 Chenderiang Tin Dredging J 526	Freeddies South J 77 Freeport Sulphur Co N 734	N 126, A 188	*Marlu Gold Mining Areas . J 244 Marion Power Shovel Co A 293 Marshall Sons & Co A 552
*City Deep M 650	*Free State Development & Investment Corporation	Iron & Steel Institute A 739 Isotope Products T 347	Mason & Barry J 21
Climax Rock Drill & Engineer- ing Works J 326, ME 380, M 611	*Free State Geduld Mines S 76.	J	Mawchi Mines J 220, S 325, J 746
Clutha River Gold Dredging	DR 113, A 165,	*Jantar Nigeria S 653, J 716, 745, ME 750	Mazapil Copper Co J 270 Mercast Corporation T 492
Compania Minera de Santa	N 182, A 184, DR 470, MM 660 Fresnillo Co J 656	Jeannette Gold Mine N 182	*Merriespruit (O.F.S.) Gold Mining Co DR 108, A 165,
Rosalia	Frontino Gold Mines J 21,	*Johannesburg Consolidated Investment Co.	N 182, A 184, J 459,
Trust	ME 54, MR 138, 529 Frobisher Mining Corpn. N 255	DR 111, J 137, 376, 459 DR 466, J 616, ME 619	Without Engineering Co Wi 493
*Consolidated Diamond Mines		Johnson, Matthey & Co CS 22	*Messina (Transvasi) Develop
of South-West Africa *Consolidated Goldfields of	Golian (Grant Princip)	*Jos Tin Areas M 294	ment Co J 497, MM 499
South Africa S 49, J 557, 615, 715, ME 718 *Consolidated Main Reef Mines	Galion (Great Britain). A 553 Gar Wood Industries . M 493 Geco Mines . C 95, 365, N 392 *Geduld Proprietary Mines . DR 467	Joy-Sullivan MM 465, 527	M 102, 264
		К	*Mexican Eagles *Middle Witwatersrand (West-
& Estate ME 620 *Consolidated Mines Selection	*Geevor Tin Mines J 168, ME 300	*Kaduna Prospectors J 51, ME 79	ern Areas) DR 108, S 325, DR 462 Minerals Engineering Co C 767
Co. CS 138 Consolidated Mining & Smelt-	M 240, A 371, MM 499, M 683	Kaiser Aluminium & Chemical	Minerals Research Syndicate N 182
ing Co T 161, A 741 *Consolidated Murchison	*General Exploration O.F.S		
(Transvaal) Goldhelds and	General Mining and Finance	Kalgoorlie Flectric Power &	*Mining Corporation of Can- ada
Development Co		Lighting Corporation J 396 Kalgoorlie Southern Gold	of America MM 618
Consolidated Pneumatic Tool	Geomines Co C 234, J 655, ME 659	Mines ME 379	
Consolidated Tin Mines of	*Globe & Phoenix Gold Mines N 484 *Gold & Base Metal Mines of	Kampong Lanjut Tin Dredging J 168 *Kamunting Tin Dredging MM 140, S 375, J 377, CS 527	Modderfontein B Gold Mines CS 78 Modderfontein East . J 616 Mond Nickel Co MM 378, 774
CS 527, ME 690, J 745			
Consolidated Tin Smelters J 106, ME 138	Winners Association N 512	J 378, 746	Morgan Crucible Co T 322 Morning Star (G.M.A.) Mines J 269
*Consolidated Zinc Corpora-	Golden Horse Shoe (New) MR 13	Kennametal International 1 322	
Continental Sulphur & Phos-	*Goldfields Rhodesian Devel-	Kennecott Copper Corporation A 647, J 715	Mountain Copper Co CS 78, S 243 Mount Coulon Gold Mines J 270
phate Corporation C 11 Copper and Brass Research	Gold Mines of Australia CS 52, J 269	Kentan Gold Areas MR 138, 529	*Mount Isa Mines S 20, C 38,
Association N 39		Kent (George) Ltd L 346 Kent (F.M.S.) Tin Dredging	C 484, 545, J 586, 655, C 735
Cornish Institute of Engineers MM 46:	Goodyear Tyre & Pubber Co	*Kenong Dredging Co J / 10	CO CS 61/. C /35
Coronation Syndicate J 58	7 3000,000 1,100 00 1600,000 000	Kern Oil MR 169, CS 657	Mount Morgan J 195, 376, CS 657, C 735
Craelius Co	*Government Gold Mining	Killinghall Tin ME 24	Moxey Conveyor & Transporter Co. M 216
D	Gramlich Exploration Co C 18:	C 234, J 331	Mufulira Copper Mines N 209.
*Daggafontein Mines DR 112, 469, CN 562, P 62:	*Great Boulder Proprietary		J 432, 497, 615, ME 622, J 654
DR 112, 409, CR 302, F 02.	Mines C 39, 257, A 423		,

*Mysore Gold Mining MR 137, S 375, J 378	
N	
Naraguta Extended Areas J 406 Naraguta Karama J 406 Naraguta Tin Mines CS 527 Natal Coal Exploration Co. CS 717 *Natial Navigation National Coal Board M 17, 264,	
MM 558, N 704, 734, A 736	
National Coal Board M 17, 264, MM 558, N 704, 734, A 736 National Mining Corporation CS 22, J 106	
	1
Mines J 137, ME 138, N 209 Ndola Copper Refineries MM 752	
Ndoia Copper Refineries MM /34	
New Consolidated Free State	
New Consolidated Gold Fields	
New Consolidated Gold Fields of S. Africa . J 403, MM 722 New Coolgardie Gold Mines . J 269 New Free State Gold Estates . J 432 New Gold Fields of Venezuela MR 138 New Guinea Goldfields . N 10 New Jersey Zinc Co A 126	
New Coolgardie Gold Mines J 269	
New Free State Gold Estates . J 432	
New Gold Fields of Venezuela MR 138 New Guinea Goldfields N 10	
New Jersey Zinc Co A 126	
*New Kleinfontein Co	
New Klerksdorp Gold Estates	
New Modderfontein Gold Min-	
ing Co. J 459 New Pioneer Central Mining J 194, S 268	
*New Pioneer Central Mining	
J 194, S 268 New State Areas	
New State Areas Newton Chambers & Co A 491	
Newton Chambers & Co A 491 New Union Goldfields J 687	
New Union Goldfields J 687 Nigel Gold Mining Co MR 168 Nigerian Electricity Supply	
Nigerian Electricity Supply Corporation ME 352	
Corporation ME 352 Nkana Copper Refinery N 209	
Normetal Mining Co. S 20, C 95	
North Charterland Co CS 657	
North Charterland Co	
ment Co	
North West Power Industries N 255	
*Nundydroog Mines MR 137	
0	
Okanagan Helicopters A 160 Oldham & Son M 582	i
Olding (Jack) & Co	
M 455, A 553	
*Ooregum Gold Mining Co MR 137, J 378	ı
*Orange Free State Investment Trust S 49, 243, J 244, S 556 Overseas Metal & Ore Cor-	
Overreas Metal & Ore Cor-)
poration MM 378	
-	
P	
*Pahang Consolidated	
CS 78, 617, ME 750 Pend Oreille Mines & Metals C 11	,
Perak River Hydro Electric	
Power Co MR 498, ME 56.	3
Philadelphia & Reading Coal	
& Iron Co	2
& Iron Co	,
S 325 1 744	5
Potgietersrust Platinums S 325, J 74 Powell Duffryn ME 618, J 656 Powell Duffryn Technical Services N 256, MM 52 Power House Components Ltd. M 133 Probbace (K)	5
vices N 256 MM 525	,
Power House Components Ltd. M 133	3
Prabhakar (K) MM 660 Premier Consolidated Oilfields CS 107)
Premier Consolidated Oilfields CS 10.	1
J 106, CS 10	
- 100, CD 10	0

*President Brand DR 112, A 184, MR 194, S 243, MR 403, DR 468, J 655, MM 722 *President Stevn DR 112, MR 168, A 184, MR 194, DR 468 Pronto Uranium Mines C 95, 513 Production Exhibition & Con-
Production Exhibition & Conference
Quebec Asbestos Corporation N 255 Quebec Metallurgical Industries N 255 Quebec Lithium C 95, 513, A 768 Quemont Mining Corporation C 95 Quin Press R 741
R
Rahman Hydraulic Tin CS 717 *Rambutan Estates Gold Mining DR 111, MR 168, J 459, DR 466, S 614, J 745 Rand Leases (Vogelstruight)
*Rand Mines
*Rand Selection Corporation . CS 617 Ransomes & Rapier . A 553 Rantau Tin Dredging . MR 499 Rawang Concessions . J 168 Rawang Tin Fields . J 168 Renong Tin Dredging . CS 78, MR 107, ME 626, J 656 Research Association of British Rubber Manufacturers . A 677 Reynolds Metal Co N 233, 255 *Rhodesian Anglo American
J 497, DR 624, J 654
*Rhodesian Broken Hill De-
velopment S 714 velopment S 718 velopment S 718 velopment S 718 september Ventures MM 499 selopment S 20 selopment S 20 selopment S 20 selopment S 718 selopme
*Rhokana Corporation J 404, 497, S 614, J 615, ME 625, J 654, 716 Rico Argentine Mining Co. C 341 Ribon Valley J 196, CS 618, 717
Riley Harbord & Law CS 527 *Rio Tinto CS 22, C 39, CS 52, J 497 Rix-Athabasca Uranium Mines CS 657 *Roan Antelope Copper Mines CS 53 N 200 1 208
*Roan Antelope Copper Mines CS 52, N 209, J 298, N 340, J 432, 615, ME 622, J 654 *Robinson Deep
Rosalex
Rustenburg Platinum Mines J 746
Safety Products
Scottish Australian Mining Co. CS 107 *Selection Trust ME 78, S 105, N 543, J 557 Sharples Centrifuges M 46
Sheepbridge Engineering
*Shell Oil Co
Siele Quicksilver Co. N 124 Silvermines Lead & Zinc Co. J 169 Simmer & Jack S 402

Skinner (Thomas) & Co. R 190, J 326		
Switt & Sons	The state of the s	Society of Economic Geologists N 285 Societé Générale de Belgique . C 234 Sons of Gwalia J 405, 498, ME 501 South African Coal Estates (Witbank) . ME 527 *South African Land & Ex- ploration Co. DR 112, 468 South African Reserve Bank . A 184 South African Townships Min- ing & Finance Corporation . J 746 South Algurit Consolidated . C 257 *Southern Kinta Consolidated . C 257 *Southern Kinta Consolidated . C 257 *Southern Malayan Tin Dredg- ing . J 616, 716, ME 720 *Southern Tronoh Tin Dredg- ing . J 616, 716, ME 720 *Southern Van . J 194 Southern Van South Walse Institute of En- gineers . A 608 South West Africa Company . C 52 *Springs Mines . DR 468 Star Diamond Mine . A 578 Stewarts & Lloyds . A 710 *Stillontein Goldmining Co. S 76, A 165, J 194, MR 403 *St. Helena Gold Mines . A 165, J 432, DR 467, MM 752, A 769 *St. John del Rey Mining Co. S 20, MR 138, 529 Stockdale Engineering . M 216 Stratist Trading Co. MM 378, Ob 406, MM 527 Strathmore Consolidated In- vestments . MR 168, 403, MM 406, 655 Streamline Filters . J 326 *Subl Nigel . S 243, J 386 Sullivan Mining Co
Tanganyika Concessions *Tanganyika Concessions Tanjong Tin Dredging. J 21, ME 81 *Taquah & Abosso Mines J 377 Taylor (J.) & Sons J 405, ME 501 *Tekka Taiping ME 25, MR 107 *Tekka Taiping ME 25, MR 107 Telektron (Great Britain) M 582 Temoh Tin Dredging CS 717, 747 Telluride Mines C 767 Territory Enterprises C 39 *Tharsis Sulphur & Copper Co. Thermix Industries M 372 Thew Shovel Co. M 683 Tin and Associated Minerals J 459 Tin Fields of Nigeria CS 18, 1746 Tongkah Harbour Tin Dredging CS 747 Tonopah Mining Co. C 183 Tororo Exploration Co. N 210 Transvaal & O.F.S. Chamber of Mines Transvaal & Delagoa Bay CS 717 Transvaal Belagoa Bay CS 717 Transvaal Gold Mining Estates MR 138 Trepca Mines CS 617, 717 Trind Oil Co. S 686, 1746 *Trinidad Leaseholds **Trinidad Leaseholds** **Trinidad Petroleum Development MR 169, CS 657 **Trinidad Petroleum Development MR 169, CS 657 **Trinidad Petroleum Development MR 169, CS 657 **Tromal Prospecting Co. ME 559 Tromal Prospecting Co. ME 559 Tromal Prospecting Co. ME 559		Sylvania Electric Products
*Tanganyika Concessions Tanjong Tin Dredging. J 21, ME 81 *Taquah & Abosso Mines J 377 Taylor (J.) & Sons J 405, ME 501 *Tekka Taiping ME 25, MR 107 *Telkat Taiping ME 25, MR 107 Telektron (Great Britain) M 582 Temoh Tin Dredging CS 717, 747 Telluride Mines C 767 Territory Enterprises C 39 *Tharsis Sulphur & Copper Co. Thermix Industries M 549, 243 Them Shovel Co. M 683 Tin and Associated Minerals J 459 Tin Fields of Nigeria CS 134, 746 Tonopah Mining Co. C 138, 1746 Tonopah Mining Co. C 183 Tororo Exploration Co. N 210 Transvaal & O.F.S. Chamber of Mines CS 22, N 37 Transvaal & Delagoa Bay CS 717 Transvaal & Delagoa Bay CS 717 Transvaal Gold Mining Estates MR 138 Treasure Trove Diamonds A 578 Trepca Mines CS 617, 717 Trind Oil Co. S 686, J 746 *Trinidad Leaseholds **Trinidad Petroleum Development ME 559 Tromal Prospecting Co. ME 561 *Tromal Prospecting Co. ME 557 *Tromal Prospecting Co. ME 557		
Taylor (J.) & Sons		*Tanganyika Concessions
Territory Enterprises		Taylor (J.) & Sons A 98 Tekka Ltd. J 405, ME 501 *Tekka Taiping ME 25, MR 107 Telektron (Great Britain) M 582 Temoh Tin Dredging CS 217, 743
Thermix Industries M 372 Thew Shovel Co. M 683 Tin and Associated Minerals J 459 Tin Fields of Nigeria CS 138, J 746 Tongkah Harbour Tin Dredging CS 747 Tonopah Mining Co. C 183 Tororo Exploration Co. N 210 Transvaal & O.F.S. Chamber of Mines CS 22, N 37 Transvaal & Delagoa Bay CS 717 Transvaal & Delagoa Bay CS 717 Transvaal Gold Mining Estates MR 138 Treasure Trove Diamonds A 578 Trepca Mines CS 617, 117 Trida Oil Co. S 686, J 746 "Trinidad Leaseholds MR 169, CS 657 "Trinidad Petroleum Development ME 559 Tromal Prospecting Co. ME 559		*Tharsis Sulphur & Copper Co.
Iongkan Harbour Im Dredging Co. CS 747 Tonopah Mining Co. C 183 Tororo Exploration Co. N 210 Transvaal & O.F.S. Chamber of Mines CS 22, N 37 Transvaal & Delagoa Bay CS 717 Transvaal Gold Mining Estates MR 188 Treasure Trove Diamonds A 378 Trepca Mines CS 617, 717 Triad Oil Co. S 686, J 746 *Trinidad Leaseholds MR 169, CS 657 *Trinidad Petroleum Development ME 559 Tromal Prospecting Co. ME 559 Tromal Prospecting Co. ME 559		Thermix Industries
ment ME 559 Tromal Prospecting Co ME 561 *Trongh Mines		longkan Harbour Im Dredging CS 747 Tonopah Mining Co
		ment ME 559 Tromal Prospecting Co ME 561 *Tropoh Mines

ung	Journal-Maich 11, 1933
1	*Turner & Newall N 484
326	Tweefontein Colliery
285 234	CS 78, ME 169
501	U
301	*Hiltenmar Co 177 MR 169
527	*Union Corporation MR 403, J 432, 450, MM 558 Union Miniere du Haut Katanga J 21, ME 24, C 234, 364 Union & Rhodesian Mining &
468	Union Miniere du Haut Katanga
184	J 21. ME 24. C 234, 364
	Union & Rhodesian Mining &
746	
498	United Engineering & Foundry United Park City Mines United States Atomic Energy
231	United States Atomic Energy
459	
	U.S. Bureau of Mines
720	A 127, N 209, A 345, 426, 452
298	J 196, CS 618
194	*Uruwira Minerals A 643
124	Cidenta minerals
608	V
6 52 468	*Vaal Reefs Exploration &
468	Mining Co DR 113,
578 710	Mining Co. DR 113, A 184, S 268, DR 468, J 557 Vanadium Alloys Co. T 399 Van Dyk Consolidated Mines DR 467
, 10	*Van Dyk Consolidated Mines DR 467
403	
165, 769	*Venterspost Gold Mining . J 557 Ventures Ltd N 255, C 513, A 741
769	*Vereeniging Estates
529	Ventures Ltd N 255, C 513, A 741 Vereeniging Estates Victoria Gold Dredging J 269 Victor Products (Wallsend) . M 428
529 372	Village Main Reef Gold Mining
216	Co DR 110, 464
***	Co. DR 110, 464 Virginia O.F.S. Gold Mining Co. DR 110, A 165, J 351, 377, 404, 459, DR 464, MM 722 Vitry Chemical Co. C 183 Vlakfontein Gold Mining Co. Vlakfontein Gold Mining Co.
527	Co. DR 110, A 165, J 351, 377, 404, 459, DR 464, MM 722
106.	Vitry Chemical Co
106, 465	*Vlakfontein Gold Mining Co.
326	*Vogelstrusbult Gold Mining
586 513	Areas
249	w
3 32	Wakefield (C.C.) A 548, 581
341 711	*Wankie Colliery Co S 20, 49,
711	*Wankie Colliery Co 20, 49, J 169, 378, N 511, J 525, DR 526, ME 689 *Waterval (Rustenburg) Plat- inum
264 492	*Waterval (Rustenburg) Plat-
234	J 525, DR 526, ME 689 *Waterval (Rustenburg) Platinum S 325, 375, J 746 *Welkom Gold Mining Co
	*Welkom Gold Mining Co DR 112, A 165, 184,
	DR 112, A 165, 184, J 403, DR 470, MM 722
498	West Australian Petroleum N 10, C 39, 257, 484
E 81	N 10, C 39, 257, 484
377	*West Driefontein A 166, 184, J 557, A 606 *Western Holdings DR 112, MR 168, A 184, J 403, 459 A 450, DR 468, J 655 *Western Mining Corporation J 137, C257, J 269, ME 873 J 404 Western Pyromet Co
4 98	A 166, 184, J 357, A 606
501	MR 168 A 184
582	J 403, 459 A 450, DR 468, J 655
	*Western Mining Corporation J 137,
747	Western Phosphate Inc
C 39	Western Phosphate Inc C 575
C 39	western Reets Exploration &
243 372 683	Development DR 114, 469
372	*Western Selection & Develop- ment Co.
683	
439	*West Rand Consolidated
746	*West Rand Consolidated A 366, J 459, 655, A 709 *West Rand Investment Trust
	West Rand Investment Trust
747	*West Witwatersrand Areas J 586 Wifley Mining Machinery Co. A 130
183	
	Wilhamsons Diamonds A 643 Wiluna Gold Corporation C 39 Wimpey (George) & Co. M 611 *Witbank Colliery DR 752 Witwatersrand Gold J 459 Wolverhampton Metal J 195
N 37	Wimpey (George) & Co M 611
717	Witwatersrand Gold DR 752
138	Wolverhampton Metal J 195
578	
746	Y
	*Ynkon Consolidated CS 78, MM 752
657	CS 78, MM 752
	_

THE DESIGN AND USE OF BELT CONVEYORS IN MINES

By A. GRIERSON, B.Sc., A.M.I.Min.E. (Lecturer in Mining at the Royal School of Mines)

Here is an original monograph—brief, practical, and readable—which fills a gap in the literature of coal and ore handling.

CONTENTS

Underground Transportation by Belt Conveyor Causes and Prevention of Belt Failure Belt Tension and the Transmission of Horse Power Belt Capacity in Conveyor Transport The Belt Conveyor Driving Unit Idlers and Structure in the Belt Conveyor System General Considerations of Belt Conveying Chapter 1. Chapter 2. Chapter 3.

Chapter 4. Chapter 5.

Chapter 6. Chapter 7.

Obtainable from:

The Mining Journal, 15 Wilson Street, Moorgate, London, E.C.2.

Price 2s. 6d. (including postage).